**SERVICE MANUAL** 

DOC. NO. 438.9206-45/01 EDITION 18.2004

# SU620, SU630, SU640, SU655, SU675 Clarus Control

# NOTICE TO SERVICE PERSONNEL

## **INSTALLATION**

Improper installation of Wascomat laundry and wet cleaning equipment can result in personal injury and severe damage to the machine.

**REFER INSTALLATION TO QUALIFIED PERSONNEL!** 

## **RISK OF ELECTRIC SHOCK**

The equipment utilizes high Voltages. Disconnect electric power before servicing. The use of proper service tools and techniques, and the use of proper repair procedures, is essential to the safety of service personnel and equipment users. **REFER SERVICING TO QUALIFIED SERVICE PERSONNEL!** 

## **RISK OF PERSONAL INJURY**

This equipment contains moving parts, and some components that may have sharp edges. Improper or careless service procedures may result in serious injury to service personnel. **REFER SERVICING TO QUALIFIED SERVICE PERSONNEL!** 

### **ABOUT THIS MANUAL**

This manual is intended to provide service guidance to qualified service personnel. Wascomat and its authorized dealers make no determination regarding the qualification of individuals requesting this service manual. The service provider assumes all risks inherent to the servicing of this equipment and any risks that arise as result of the lack of knowledge or ability of any person servicing this equipment.

## **REFER SERVICING TO QUALIFIED SERVICE PERSONNEL!**

NOTE:

Improper installation or servicing of Wascomat equipment will void the manufacturer's warranty!

# SU620, SU630, SU640, SU655, SU675 Clarus Control

WARNING: ALL OPERATING AND MAINTENANCE PROCEDURES SHOWN ON THE NEXT PAGE OF THIS MANUAL MUST BE FOLLOWED DAILY FOR PROPER OPERATION OF YOUR WASCOMAT MACHINE.

PLEASE ENTER THE FOLLOWING INFORMATION AS IT APPEARS ON THE MACHINE(S) DATA PLATE(S).

MACHINE TYPE OR MODEL		
MACHINE SERIAL NUMBER(S)		
ELECTRICAL CHARACTERISTIC	S: VOLTS,	_ PHASE, HZ.

MAKE CERTAIN TO KEEP THIS MANUAL IN A SECURE PLACE FOR FUTURE REFERENCE.





# SAFETY AND WARNINGS SIGNS

## **Replace If Missing Or Illegible**

One or more of these signs must be affixed on each machine as indicated, when not included as part of the front instruction panel.

## LOCATED ON THE OPERATING INSTRUCTION SIGN OF THE MACHINE:

#### CAUTION

- 1. Do not open washer door until cycle is completed, operating light is off, and wash cylinder has stopped rotating.
- 2. Do not tamper with the door safety switch or door lock.
- 3. Do not attempt to open door or place hands into washer to remove or add clothes during operation. This can cause serious injury.

#### MACHINE MUST NOT BE USED BY CHILDREN

#### PRECAUCION

- No abra la puerta de la máquina lavadora sino hasta que la máquina haya terminado su ciclo, la luz operativa esté apaga da y el cilindro de lavado haya completamento terminado de girar.
- 2. No interferia o manipule el switch o la cerradura de la puerta.
- No trate de abrir la puerta o meta las manos dentro de la máquina para meter o sacar ropa mientras la máquina está en operación, pues puede resultar seriamento herido.

#### LAS MÁQUINAS NO DEBEN SER USADAS POR NIÑOS

#### LOCATED AT THE REAR OF THE MACHINE:

## INSTALLATION AND MAINTENANCE WARNINGS – AVERTISSEMENT

- 1. This machine MUST be securely bolted according to the installation instructions, to reduce the risk of fire and to prevent serious injury, or damage to the machine. *Pour reduire les risques d'incendie, fixer cet appareil sur un plancher beton sans revetement.*
- 2. If installed on a floor of combustible material, the floor area below this machine must be covered by a metal sheet extending to the outer edges of the machine.
- 3. This machine MUST be connected to a dedicated electrical circuit to which no other lightning unit or general purpose receptacle is connected. Use copper conductor only. *Utiliser seulement des conducteurs en cuivre.*
- 4. This machine MUST be serviced and operated in compliance with manufacturer's instructions. CHECK DOOR LOCK EVERY DAY FOR PROPER OPERATION TO PREVENT INJURY OR DAMAGE. IF THE DOOR LOCK FAILS TO OPERATE PROPERLY, PLACE THE MACHINE OUT OF ORDER UNTIL THE PROBLEM IS CORRECTED.
- 5. Disconnect power prior to servicing of machine. Deconnecter cet appareil del'alimentation avant de proceder a l'entretien.
- 6. To remove top panel, first remove screws at the rear. When remounting the top, reinstall them. To remove the top panel on models on which it is secured by one or two keylocks, use the keys provided in the drum package. Be certain to relock after remounting the top panel.

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## LOCATED ON THE DOOR:

If you need to order more safety or warning signs, call Wascomat's parts department at 516-371-2000, or call your local dealer.





#### NOTICE TO: OWNERS, OPERATORS AND DEALERS OF WASCOMAT MACHINES

IMPROPER INSTALLATION AND INADEQUATE MAINTENANCE, POOR HOUSEKEEPING AND WILLFUL NEGLECT OR BYPASSING OF SAFETY DEVICES MAY RESULT IN SERIOUS ACCIDENTS OR INJURY. TO ASSURE THE SAFETY OF CUSTOMERS AND/OR OPERATORS OF YOUR MACHINE, THE FOLLOWING MAINTENANCE CHECKS <u>MUST</u> BE PERFORMED ON A <u>DAILY</u> BASIS.

- 1. <u>Prior to operation of the machine</u>, check to make certain that all operating instructions and warning signs are affixed to the machine and legible. (See the following page of this manual for description and location of the signs.) Missing or illegible ones <u>must be replaced immediately</u>. Be sure you have spare signs and labels available at all times. These can be obtained from your dealer or Wascomat.
- 2. <u>Check the door safety interlock, as follows</u>:
  - (a) OPEN THE DOOR of the machine and attempt to start in the normal manner:

For CLARUS microprocessor models, choose a program and press the START button.

## THE MACHINE(S) MUST NOT START !

(b) CLOSE THE DOOR to start machine operation and, while it is operating, attempt to open the door without exerting extreme force on the door handle. The door should remain locked!

If the machine can start with the door open, or can continue to operate with the door unlocked, the door interlock is no longer operating properly. The machine <u>must</u> be placed <u>out of order</u> and the interlock immediately repaired or replaced. (See the door interlock section of the manual.)

- 3. DO NOT UNDER ANY CIRCUMSTANCES ATTEMPT TO BYPASS OR REWIRE ANY OF THE MACHINE'S SAFETY DEVICES, AS THIS CAN RESULT IN SERIOUS ACCIDENTS.
- 4. **Be sure to keep the machine(s) in proper working order**: Follow <u>all</u> maintenance and safety procedures. Further information regarding machine safety, service and parts can be obtained from your dealer or from Wascomat through its Technical Support Department 516/371-0700.

All requests for assistance must include the model, serial number and electrical characteristics as they appear on the machine identification plate. Insert this information in the space provided on the previous page of this manual.

5. **WARNING**: DO NOT OPERATE MACHINE(S) WITH SAFETY DEVICES BYPASSED, REWIRED OR INOPERATIVE! DO NOT OPEN MACHINE DOOR UNTIL DRUM HAS STOPPED ROTATING!

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## **Safety Precautions**

- The machine is only intended for washing with water.
- · Do not allow minors to operate the machine.
- Installation and maintenance work should only be done by authorized persons
- Do not bypass the door lock of the machine.
- Any leaks, e.g. a worn-out door seal, should be repaired immediately.
- Prior to repairs or maintenance, be sure to read the corresponding handbooks and service manuals.
- · Do not flush the machine with water.

## Warnings

The service manual includes the following warnings that warn of possible injuries. Next to each warning text, a page reference refers to the page where the warning can be found in the manual.



# DANGER



Be careful when measuring the electric components in the motor control. All components have a potential difference of approx. 300 V in relation to protective earth and neutral. When the green LED on the motor control card is lit, the components carry dangerous voltages. The motor control lose all voltage about 10-30 seconds after the voltage has been disconnected and the motor has stopped.

Chapter 30, pages 2 and 5.

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## **Technical data**

		SU620	SU630	SU640	SU655	SU675
Innerdrum volume diameter	litres/ft <sup>3</sup> mm/inch	85/3.0 520/20 1/2	130/4.6 595/23 7/16	180/6.4 650/25 9/16	250/8.8 725/28 9/16	330/11.7 795/31 5/16
Drum speed wash extraction	rpm rpm	52 528/694*	49 494/649*	44 471/619*	44 446/587*	42 427/561*
Heating electricity steam hot water	kW	5.4/7.5 x x	7.5/10 x x	13 x x	18 x x	23 x x
G-factor		81/140*	81/140*	81/140*	81/140*	81/140*
Weight, net	kg/lbs	136/300	175/386	228/503	287/633	330/727

\* SU-model

## Connections

		SU620	SU630	SU640	SU655	SU675
Water valves connection		DN20 3/4"	DN20 3/4"	DN20 3/4"	DN20 3/4"	DN20 3/4"
Rec. water pressure	psi	30-90	30-90	30-90	30-90	30-90
	kPa	200-600	200-600	200-600	200-600	200-600
Functioning limits for water valve	psi	8-145	8-145	8-145	8-145	8-145
	kPa	50-1000	50-1000	50-1000	50-1000	50-1000
Capacity at 45 psi	n/min	5	5	5	15	15
(300 kPa) gallo	I/min	20	20	20	60	60
Drain valve	inch	3	3	3	3	3
outer 9	Ø mm	75	75	75	75	75
Draining gallo	n/min	45	45	45	45	45
capacity	I/min	170	170	170	170	170
Steam valve		DN15	DN15	DN15	DN15	DN15
connection		1/2"	1/2"	1/2"	1/2"	1/2"
Rec. steam pressure	psi	45-90	45-90	45-90	45-90	45-90
	kPa	300-600	300-600	300-600	300-600	300-600
Functioning limits for steam valve	psi	8-115	8-115	8-115	8-115	8-115
	kPa	50-800	50-800	50-800	50-800	50-800

- 2 Cold water
- 3 Hot water
- 4 Steam connection
- 5 Drain
- 6 Liquid detergent supply
- 7 Control panel
- 8 Soap box
- 9 Water reuse
- Door opening, SU620: ø310, SU630: ø365, SU640: ø395, SU655, SU675: ø435 10

	Α	В	С	D	E	F	G	н	I	К	L	М	Ν	0	Р	R
SU620	660	730	1115	355	765	825	45	1030	215	1010	130	830	385	-	100	210
SU630	720	790	1200	365	825	910	45	1115	215	1095	130	910	420	-	100	235
SU640	750	830	1325	365	825	1035	45	1245	130	1225	210	1040	325	295	100	225
SU655	830	955	1410	435	915	1120	45	1330	160	1290	245	1125	325	325	100	265
SU675	910	1040	1445	500	1075	1155	45	1365	160	1325	245	1155	280	325	100	210



Front





SU620-SU630



## 2. Technical data

		620	630	640	655	675
Frequency of th dynamic force	e Hz	11.6	10.8	10.3	9.8	9.4
Max floor load at extraction	lbs force kN	269±585 1.2±2.6	382±832 1.7±3.7	495±1056 2.2±4.7	629±1304 2.8±5.8	854±1551 3.8±6.9

SU620			
Uppvärmnings-	Spännings-	Totaleffekt	Säkring
alternativ	alternativ	kW	А
Utan uppvärmning	120 V 1 AC	0.65	16
eller Ångupp-	200 V 3 AC	0.95	10
värmning	208-240 V 1 AC	0.75	10
	208-240 V 3 AC	0.75	10
	400-415 V 3/3N AC	0.75	10
	440 3/3N AC	0.75	10
Eluppvärmning	230-240 V 1 AC	5.7	32
	230-240 V 1 AC	7.8	40
	208-240 V 3 AC	4.9	16
	208-240 V 3 AC	6.6	20
	230-240 V 3 AC	5.7	16
	230-240 V 3 AC	7.8	25
	400-415 V 3/3N AC	5.7	10
	400-415 V 3/3N AC	7.8	16
	440 V 3/3N AC	5.7	10
	440 V 3/3N AC	7.8	16

## CI 1620

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# SU630

Uppvärmnings- alternativ	Spännings- alternativ	Totaleffekt kW	Säkring A
Utan uppvärmnig	200 V 3 AC	1.1	10
eller Ångupp-	208-240 V 1 AC	1.1	10
värmning	230-240 V 1 AC	1.1	10
	208-240 V 3AC	1.1	10
Eluppvärmning	208-240 V 3 AC	7.9	25
	208-240 V 3 AC	10.4	32
	400-415 V 3/3N AC	7.9	16
	400-415 V 3/3N AC	10.4	20
	440 V 3/3N AC	7.9	16
	440 V 3/3N AC	10.4	16

# SU640

Uppvärmnings-	Spännings-	Totaleffekt	Säkring
alternativ	alternativ	kW	A
Utan uppvärmning eller Ångupp- värmning	208-240 V 1 AC	1.7	16
Eluppvärmning	208-240 V 3 AC	13.5	40
	400-415 V 3/3N AC	12.5	25
	440 V 3/3N AC	13.2	25

## SU655

Uppvärmnings-	Spännings-	Totaleffekt	Säkring
alternativ	alternativ	kW	A
Utan uppvärmnig eller Ångupp- värmning	208-240 V 3 AC	2.2	16
Eluppvärmning	208-240 V 3 AC	18.6	63
	400-415 V 3/3N AC	17.3	32
	440 V 3/3N AC	18.6	32

# SU675

Uppvärmnings- alternativ	Spännings- alternativ	Totaleffekt kW	Säkring A
Utan uppvärmnig eller Ångupp- värmning	208-240 V 3 AC	3	10
Eluppvärmning	208-240 V 3 AC	26	80
	400-415 V 3/3N AC	26	40
	440 V 3/3 N AC	26	40

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## Description

#### General

(1)

Fig. The machines covered in this manual include:

Drum volume	Model type	
(gallon)		
22.5	SU620	
34.4	SU630	
47.6	SU640	
66	SU655	
87.2	SU675	

The programme unit contains a microprocessor with a number of standard programmes for normal wash cycles. New programmes, specially prepared for specific applications, can be easily programmed by the customer, either using the control panel on the washing machine or using a special computer application. The programmes are then transferred to the washing machine on memory cards.

The motor is frequency-controlled and is controlled by an advanced motor control. This allows precise and flexible control of the motor rpm for any application.

The machines are supplied to customer specifications with e.g. electric or steam heating or no heating, and may be connected to various combinations of cold, warm and hard water.

The machines are designed for installation in hotels, laundries, factories, hospitals, various institutions, etc.



# Function

## General

- Fig. This section presents an overview of the functions of the machine. Most
- (2) functions are then presented in detail in separate chapters in the service
- manual.



#### Programme unit

- Fig. The programme unit is made up of the CPU card, (3) the display card, card reader and one or two I/O
- Fig. cards. The programme unit holds a number of
- standard programmes, but it is also possible to programme user-specific washing programmes, either using the control panel on the machine or a computer.

The programme unit card reader is used to transfer programmes between a computer and the washing machine or between different washing machines.

The programme unit communicates with the motor control through a serial interface. One or more I/O cards control the water valves, drain and heating of the machine. The control signals are sent via a communication card in the rear control unit to the various components. The communication card has connectors for connecting to various external components, such as detergent pumps or external water valves.

The programme unit of the machine is described in detail in section **23. Programme unit.** 





#### Motor and motor control

3

- Fig. A frequency-regulated motor using a drive belt
- (5) drives the drum. The motor is situated on a motor shelf, under the outer drum with a tensioner device for the drive belt.
- Fig. The motor control relies on microcomputer
  control and controls acceleration, rpm and retardation of the drum with high precision.
  Further, the motor control can supply simultaneous values that can be used as warnings for unbalanced loads and to calculate the weight of the load.

The motor control communicates with the programme unit through a serial interface.

The motor and motor control is described in detail in section **30. Motor and motor control.** 



# 3

## Door lock

- Fig. The door lock is an electro-mechanical type with double safety switches. The lock is bi-stable, i.e., it needs to receive an active pulse from the control in order to both lock and unlock the door.
- Fig. A separate printed circuit board, called door lock control, can be fitted onto the programme unit. This board controls locking and unlocking. The card has separate checks for empty drum and stopped drum. Together with the checks built into the programme unit, this guarantees that the door cannot be opened by a mistake.

The door lock on the machine is described in detail in section **29. Door and door lock.** 







### Heating

- Fig. When using electric heating, the water for (9) washing is heated by three heating element
  - ) washing is heated by three heating elements accessible from the front of the machine.

The machine can also be fitted with steam heating using a steam valve fitted on the rear of the machine.

The heating system of the machine is described in detail in section **40. Heating.** 

#### Water connections

- Fig. Depending on the machine size and customer
- (9) specifications, the machine has one, two, three or four inlet valves.

This unit also has eight connections for external detergent supply.

### **Rear control unit**

Fig. This unit contains the main power switch and (9) connection block for the input voltage, heating contactor and one or two communication cards with outputs that control the water and drain valves of the machine as well as the heating. There are also connection blocks for connection to e.g., an external detergent supply.

> The rear control unit of the machines is described in detail in section **21. Control unit.**



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#### **Detergent compartment**

- Fig. The compartment is divided into four for pre-
- (10) wash, main wash, rinse and bleaching-agent/ liquid detergent.

The detergent compartment of the machines is described in detail in section **39. Detergent compartment.** 

#### **Drain valve**

- Fig. This valve is a diaphragm valve that opens and
- (10) closes by way of the water pressure. The control valve is situated next to the water valves.

The drain valve of the machine is described in detail in section **38. Drain valve.** 



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To maintain correct and proper functioning and to prevent interruption of service, the following maintenance scheme should be adhered to.

The maintenance interval should be adapted to how frequently the machine is used.

# Daily

- Check the door and door lock:
  - Let the door remain open and try starting the machine. The machine should not start.
  - Close the door, start the machine and try opening the door. It should not be possible to open the door until the drum has stopped turning.
  - Check that the door does not leak.
  - Clean the door seal, removing any detergent and fluff.
- · Check that the drain valve does not leak during the wash cycle.
- Clean out any detergent remaining in the detergent compartment. Rapid advance through a program and let the water rinse the compartment:

## **Every third month**



- · Check that the door does not leak.
- · Check the drain valve and remove any fluff.
- Inspect the interior of the machine (during an actual wash cycle to ensure that no leaks are noticed) by:
  - Turning of the main power switch of the machine.
  - Remove the top cover and the protective front and rear plates.

- Verify that all internal hoses do not leak.
- Inspect the drive belt. Adjust the tension or replace if necessary (see section **30. Motor**).
- Check that water does not leak onto the floor.
- If the heating time is unusually long, check the heating elements (see section **40. Heating**). If the water is very hard, check whether there are lime deposits on the heating elements. Decalcify the elements if necessary. Adapt the amount of deliming agent to the manufacturer's guidelines.
- Never switch on the heating elements when there is no water in the machine. This will cause the slow-blow fuse to trigger.
- Inspect the shock absorbers and coil springs.

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NO MOTOR COMM	
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HIGH DC VOLTAGE	
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LINE INTERRUPT	
KLIXON CIRCUIT	
Troubleshooting the keypad in the display unit	<b>5</b> 0
Intentionally blank

### General information about troubleshooting

The troubleshooting section is used to pinpoint a fault on the machine to a specific defective component or unit.

If the power supply is interrupted, the programme memory will keep the select programme in its memory for approx. 3-5 minutes.

Within this time period, the machine automatically restarts after the power interruption.

#### Precautions

Only authorized personnel is allowed to troubleshoot the machine.

Prior to commencing troubleshooting, pay close attention to the precautions in section 1.

If the power is on, be very careful when working on the the machine.



### DANGER



Be very careful when measuring the motor controller since all components have a potential difference of about 300 V compared to Ground and Neutral.

When the green LED is lit, all components are powered with dangerous voltage.

When the power supply to the machine is interrupted and the motor has stopped, the motor controller will does lose power until after 10-30 seconds.

#### Measurements

For information about measurement points, components and voltages, please refer to the wiring diagrams for the machine.

#### Errors with no error codes

This section includes troubleshooting charts for errors for which no error code is generated.

#### Errors with error codes

#### Error indication

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Fig. Programme or machine errors are indicated by an alarm text in the display window.



#### Resetting an error indication

Error indications can be reset in two different ways:

- Fig. By pressing START, the error may be temporarily reset. The machine then continuous the programme that was already started. If the error code remains, the error will come back at once.
  - By pressing (←) the error is reset and the started programme is cancelled.

#### Error codes

A brief summary of all error codes and the possible cause for each error is presented below. Troubleshooting charts for all errors are presented on the following pages.

Error/Function Error message displayed 01 ERROR, NO WATER Water level has not reached set level within time set. NO WATER After this error message appears and the machine is reset, the machine will try again. 02 ERROR. OPEN DOOR Signal from microswitch which checks door status absent during program. After this error message appears and the machine is reset, the machine will try again. DOOR OPEN 03 ERROR. DOOR LOCK Signal from microswitch which detects when the door is locked absent during program. DOOR UNLOCKED 04 ERROR. LOW TEMPERATURE The temperature is below the lowest value allowed (open circuit in temperature sensor). NTC LOW TEMP 05 ERROR. HIGH TEMPERATURE The temperature is above the highest value allowed (short-circuit in NTC HIGH TEMP temperature sensor). **06 ERROR. WATER IN MACHINE** The water level is higher that the level EMPTY at the start of the program. WATER IN DRUM 07 ERROR. OVER-FILLED The water level is higher than the "LEVEL OVERFILL" (i.e. DRUM OVER-FILLED) level. If this function is switched off (=N), instead the drain valve will open for a short time and discharge some of the water. This is described under the function "DRAIN TIME WHEN OVERFILL" (i.e. DRAIN TIME AFTER OVER-FILLING) earlier in this section. MACHINE OVER-FILLED 08 ERROR. NO HEAT The temperature has not increased by the number of degrees specified in the function "MIN. TEMPERATURE INCREASE" (see back in this section), over the period of time specified in the function MAXIMUM HEATING TIME (see "SETTINGS 1"). NO HEATING **10 ERROR. REMAINING WATER** When the drain sequence has finished, the water level is still higher than the EMPTY level. NOT DRAINED **11 ERROR. UNBALANCE SWITCH** The unbalance switch is closed when the machine is starting on a drain sequence. UNBALANCE SENSOR FAULT **13 ERROR. MOTOR COMMUNICATION** Communication between PCU and motor control unit interrupted or disturbed. NO MOTOR COMM 14 ERROR. LEVEL ADJUST Every machine has individual level calibration at the factory. If these calibration values are missing or fall outside the limit values, an error warning will be flagged at each program start-up. The program can still be started, however, by pressing START. It will then use standard (default) values, which means that the levels will not be as precise as intended. LEVEL CALIBRATION

List of errors, functions monitored and relevant error messages displayed, cont.				
Error/Function		Error message displayed		
	ERGENCY STOP hergency stop button has been pressed.	EMERGENCY STOP		
Over-/l	IGHT FROM SCALE Jnder-load of scale or weight above limit for maximum allowed at wash module start.	WEIGHT FROM SCALE		
Even the sign	<b>OR LOCK SWITCH</b> nough the door lock microswitch indicates that the door is locked, nal from the microswitch which is used to detect when the door is is absent.	DOOR LOCK		
	ART NOT ALLOWED k does not allow programme start.	START NOT ALLOWED		
	e has lost contact with network.	MIS COMMUNICATION		
a signa	<b>D INTERLOCK</b> btor control system for frequency-controlled motors (EWD) receives al direct from the door lock which indicates that the door really is If this signal is lost, a fault signal is sent to the PCU	INTERLOCK STATUS		
Comm	<b>COMMUNICATION</b> unication between the CPU board and one of the I/O boards oted or disturbed.	I/O COMMUNICATION		
22 ERROR. LOV In mac contair	hines with an oil lubrication system, indicates low level in the oil	LOW OIL LEVEL		
	W OR HIGH VOLTAGE ct input voltage to external equipment.	PHASE		
	ESSURE SENSORS, TILT ressure sensors are active at the same time.	PRESSURE SENSOR TILT		
No pre	ESSURE SENSOR TIMEOUT ssure at the relevant pressure sensor within the maximum time d for tilt backwards or forwards.	PRESSURE SENSOR TIMEOUT		
	<b>OR SWITCH, TILT</b> losed (S3) is "on" at a time when the machine door is locked S25).)	DOOR SWITCH, TILT		
from th	<b>/EL OFFSET</b> essure sensor for the water level signals a value that is so different e empty machine state that the automatic level calibration cannot the level system.	AUT. LEVEL CALIB.		
Calibra	<b>/EL NOT CALIBRATED</b> tion of level system not done in service mode before machine.			

Error/Function	Error message displayed
ERROR. ERROR CODES FROM MOTOR This function includes a number of error warnings from the motor control system for frequency-controlled motors (EWD)	
31 Temperature of MCU control circuits too high	HEAT SINK TOO HOT
32 Motor thermal protection has tripped	MOTOR TOO HOT
33 The motor has received a start command from the PCU without receiving an interlock signal from the door lock. The MCU receiving circuitry for the interlock signal is not faulty	NO INTERLOCK
35 Short-circuit between motor windings or to earth.	MOTOR SHORTNING
36 Fault in MCU receiving circuitry for lock acknowledgement signal.	INTERLOCK HARDWARE
37 DC voltage too low	LOW DC VOLTAGE
38 DC voltage too high	HIGH DC VOLTAGE
39 DC level varying too much	RIPPEL ON DC BUS
40 One phase missing for/at motor control unit	LINE INTERRUPT
41 Hardware fault, temperature monitoring, motor	KLIXON CIRCUITS

The service program

#### Service programme

#### Opening the service programme



### Service Manual



#### To control the machine functions



#### I/O card inputs



Press any key to go back to the previous display.

To end the service programme

End the service programme by pressing  $(\leftarrow)$ .

### Errors with no error codes

No indication in the display window (machine not responding or operates apart from this).



#### Verify that:

- the machine receives power.
- the machine has not been emergency stopped.
- Fig. the red LEDs on the programme unit card and the I/O card light steadily. (Verify through measurement that X3:1 2 at A11 is 16 V. If not, troubleshoot the voltage supply circuit.)
  - verify that the green LEDs on the programme unit card and the I/O card blink quickly.
  - verify the fuses F11 and F12 (T 1.25 A) on the communication card A21. Replace burnt-out fuses.

1. Perform a communication test using the test box. Refer to the manual "Instructions for Clarus Communication Tests".

OK LED on test box



Defective LEDs on test box

Troubleshoot according to the manual "Instructions for Clarus Communication Tests".

The display or display cable is probably defective.



438 9024-31/02 04.03

Fig.

(4)

### **Errors with error codes**

### **NO WATER**

The water level has not reached the selected level within the given time. Following an alarm and subsequent, the machine will make a new attempt.

#### First verify that:

- the programme unit was not incorrectly programmed
- the inlet filter is not blocked
- all water faucets are open
- the drain is not leaking
- Reset the error code. Continue with troubleshooting if the error code appears again.



Fig.

5

1. Enter the service programme and the activate water valves on the machine, one after the other.



Continued on next page



### 12. Troubleshooting



2

8

X5

X6

3973

5390

### DOOR OPEN

No signal from the "Door closed" during programme operation. If the input signal for "Door closed" is lost during programme operation, the OPEN DOOR error code is immediately generated.



the main power switch Q1

and X6).

Continued on next page

### 12. Troubleshooting





Inspect the mechanical function of the door lock. Replace any defective components or replace the door lock.



6112

12

11



### DOOR UNLOCKED

No signal from the "Door locked" during programme operation.

If the input signal for the "Door locked" is lost during programme operation, the "DOOR UNLOCKED" error code is immediately genrerated.

At programme start, this error code is suppressed for a few seconds.



If the power is on, be very careful when working on the the machine.

1. Try to restart the machine (i.e. reset the error code) by pressing START.

Error message returns

No error message

Temporary error in the door lock or programme unit

- Fig. 2. Exit the programme using ← . Enter the service programme and verify that there is voltage between X5:2 6 when the door lock is engaged.
- Fig. No voltage

Voltage present but black square does not light | I/O card 1 A11 probably defective

### 3. Verify that there is voltage supply between X5:1 - 5 when the door lock is switched on.

Voltage present

I Troubleshoot the cabling for the voltage supply (between the main power switch Q1 and X6).

No voltage

### Fig. 4. Is the lock command present? Measure X:92 on the (13) door lock controller.

13)

Yes

*No* Troubleshoot according to the error codes in section 29.

Troubleshoot cabling between X5 and the actuator/door lock. The actuator/door lock could be defective.





### 12. Troubleshooting

### NTC LOW TEMP

# The programme unit indicates an interruption with the temperature sensor or the temperature is below -5 °C.

Try to restart the machine (i.e. reset the error code) by pressing START.

Fig. (14)

1. Undo the temperature sensor connections and measure the resistance of the sensor. The resistance should be as in the table below:

Approximat	e values for a fully functional	
te	emperature sensor	
<u>T (°C)</u>	<u>R (ohm)</u>	
19	6109	
20	5844	
21	5592	
22	5353	
23	5124	

Resistance OK Incorrect resistance

- Fig. 2. Exit the programme using (-). Enter the service
- $(\tilde{15})$  programme and read the temperature (the display
- window shows 0°C). Short-circuit inputs 1 and 2 on
- Fig. card switch X1. Verify that the display window shows 16 100°C.



Incorrect cabling to the . Verify and replace if necessary.







### NTC HIGH TEMP

#### The programme unit indicates a short-circuit with the temperature sensor or the temperature exceeds 98°C.

Try to restart the machine (i.e. reset the error code) by pressing START.

1. Undo the temperature sensor connections and Fig. measure the resistance of the sensor. The resistance (17) should be as in the table below:

Approximate	e values for a fully functional
te	mperature sensor
<u>T (°C)</u>	<u>R (ohm)</u>
19	6109
20	5844
21	5592
22	5353
23	5124
Resistance OK	Incorrect resistance



The temperature sensor is probably defective.

- 2. Reset the connection on the sensor and exit the Fig.
- programme using  $\bigcirc$ . Enter the service programme (18)
- and read the temperature. Disconnect one of the inputs Fig.
- 1 and 2 on card switch X1. Verify that the display (19) window shows 0°C.



Incorrect cabling to the temperature sensor. Verify and replace if necessary.





### 12. Troubleshooting

### WATER IN DRUM

## The water level is higher than EMPTY at programme start.

#### First verify whether:

- the same error appears again following resetting of the error code
- the drain is blocked by fluff or foam
- the level hose and air box are blocked (blow into the level hose)
- For machines with a drain pump, verify correction operation.

Pay attention to temperature extremes in the surrounding which may affect the level system, generating this error code.

1. Verify whether there is any water in the drum.

Water in drum No water in drum

Fig. 20 Fig. 21 2. Enter the service program and record the actual level value. Disconnect the level hose from the programme unit card A1.

Level value does Level value falls not change

The level hose is probably blocked by fluff or due to incorrect installation. Verify and clean, or replace the hose.

Level detector on programme unit card A1 is defective.

Verify the operation of the drain valve using the service programme. Remedy or replace the defective drain valve if necessary.





22

LEVEL TEMP

SPEED 0 DRAIN CLOSED YI EMERGENCY STOP TEMPORARY PAUSE

Level indication

22°C 0 YES

SERVIÇE PROGRAM

DOOR LOCKED DOOR CLOSED

### MACHINE OVERFILLED

The water level is above the level for OVERFILLED MACHINE. If this function is switched off (=N) the drain valve will open instead for a short while to drain some of the water.



3. Inspect whether the level input on the programme unit is blocked. If this is not the case, the the programme unit is probably defective. 3972

### **NO HEATING**

The temperature has not increased the number of degrees specified in the function MIN ALLOWABLE TEMPERATURE INCREASE (see settings 2) during the time that is programmed in the function MAXIMUM HEATING TIME (Configuration 1).



4. Troubleshoot the voltage supply circuit for the elements.



### **NOT DRAINED**

#### The water level exceeds EMPTY at wash program start.

Try to restart the machine (i.e. reset the error code) by pressing START. If the error returns, first verify these items:

- Is the drain is blocked by fluff or foam?
- · Are the the level hose and air box blocked (blow into the level hose)?
- For machines with a drain pump, verify correction operation.
- Does water run out when the power switch on the machine is switched off?
- Verify the operation of the drain using the service programme.
- Is the drain in the room capable of receiving the water from the machine?

### **UNBALANCE SENSOR FAULT**

The imbalance switch is closed during program start.



Try to restart the machine (i.e. reset the error code) by pressing START. If the error returns, troubleshoot as follows:

#### Verify:

- the mechanical function of the imbalance switch
- the resistance between the imbalance switch and the cabling.

If the error remains, there is probably an internal error in the motor controller.

### NO MOTOR COMM.

Communication between the programme unit and the motor controller has been interrupted or interfered.



Try to restart the machine (i.e. reset the error code) by pressing START. If the error returns, troubleshoot as follows:

1. Perform a communication test using the test box. Refer to the manual "Instructions for Clarus Communication Tests".



The motor controller or cabling for the motor controller is probably defective.

### LEVEL CALIBRATION

#### The water level system has not been correctly calibrated.

Each machine has been individually level adjusted at the factory. If the calibration values are missing or outside the limits, an error is generator at programme start. The programme can, however, be started by pressing START once more. In this case the standard values are used and the level swill not be as exact.

Carry out programming anew and make sure the calibration values are within the allowed limits.

### WEIGHT FROM SCALE

The scale is all the time sending the actual weight to the timer. If the scale is over- or under-loaded all the time the error will be indicated.

The same error will also be indicated if the weight transfered from the scale to the timer at the beginning of a water filling periode, is above a certain limit set in the configuration system of the machine. To correct the problem, try to first zerocalibrate the scale and then reset the scale in the servicemode. If the error remains, please contact service.

### **EMERGENCY STOP**

#### The emergency stop button was pressed.



Find out the reason for the emergency stop button having been pressed.

Take the necessary measures.

Reset the emergency stop button by turning it counter-clockwise.

Restart the machine by pressing START or  $(\leftarrow$ ).

### DOOR LOCK

The signal from the "Door locked " switch is present although there is no signal from the "Door closed" switch.

This error code can only be generated prior to programme start.



I/O card A11 probably defective.





### **START NOT ALLOWED**

#### The network does not allow start of the washing programme.

Try to reset the error code.

If the error remains, contact the responsible person for the network and have the error fixed.

### **MIS COMMUNICATION**

## Communication between the programme unit card A1 and the network has been interrupted.



Try to restart the machine (i.e. reset the error code) by pressing START. If the error returns, troubleshoot as follows:

Fig. Verify that the cable between the network and X7 (27) on programme unit card A1 is connected. If the

cable is properly connected, contact the person responsible for the network.

#### Note!

This error code will disappear by itself after several programme starts. In case communication has been interrupted intentionally, the machine can be operated with no further intervention required.

X7	
	Ø
	3972

28

### INTERLOCK STATUS

2

## The motor controller does not receiving an interlock signal during programme operation.





3973

### **IO COMMUNICATION**

Communication between programme unit A1 and one of the I/O cards has been interfered with or interrupted, or incorrect configuration of the I/O cards.

If the power is on, be very careful when working on the the machine.

Try to restart the machine (i.e. reset the error code) by pressing START. If the error returns, troubleshoot as follows:

1. Perform a communication test using the test box. Refer to the manual "Instructions for Clarus Communication Tests".

OK LED on test box

Defective LEDs on test box

Troubleshoot according to the manual "Instructions for Clarus Communication Tests".

The motor controller or cabling for the motor controller is probably defective.

### LOW OIL LEVEL

## Low oil level in the oil container. Applies only to machines with oil lubrication.

Fill up with oil and restart the machine.

Verify for any leaks.

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### PHASE

#### Alarm from the mains monitoring equipment.

An input on I/O card 1 (X16:7-8) can be connected to external equipment that monitors received mains signals in terms of voltage levels, loss of phase, etc. If this input goes high, the error message is displayed.

Find out the reason for the error indication by inspecting the mains monitoring equipment.

For more on this troubleshooting, refer to the manual supplied with the mains monitoring equipment in use.

### AUT. LEVEL CALIB.

The pressure sensor for the water level signals a value that is so incorrect when the machine is empty that automatic level calibration of the level system is not possible.



The programme unit card A1 is probably defective.



### LEVEL NOT CALIBRATED

Before the machine is used filling water controlled by the pressure sensor system, the pressure sensor system must be calibrated. The pressure sensor system for water filling can be calibrated in the service mode.

It is possible to use the machine in weight mode, filling water on weight, without calibrating the water pressure sensor system.
# NO SCALE CONNECTED

Communication between the timer and the scale is not working. Check the wire between the timer and the scale. If still not working, please contact service.

# HEAT SINK TOO HOT

The motor controller indicates too high a temperature at the heat dissipator.

This error code appears if the external temperature has been very high. It his has been the case, lower the temperature by e.g., ventilation the room.



#### First verify that:

- the machine is not overloaded
- the machine is not covered
- · any fan for the motor controller operates correctly
- · the motor controller heat dissipator is not blocked by dust
- the motor controller LEDs do not indicate and error (see the description of the motor controller in section 30).

Switch off the machine for at least 30 seconds to ensure the motor controller has been completely reset. Then try to start the machine again. If the error returns, troubleshoot as follows:

#### 1. Verify that the drum and motor operate smoothly.

Drum/motor OK Heavy operation of the drum/motor

2. Enter the service programme. Run the motor at different washing revolutions, clockwise and counter-clockwise. Verify that no noise can be heard from the drum/ motor.



The motor controller is probably defective.

# MOTOR TOO HOT

## The motor controller indicates the thermal protector of the motor has triggered.



## First verify that:

- the machine is not overloaded
- the ventilation openings of the machine are blocked
- the external temperature is very high
- the motor is not abnormally warm. •

Switch off the machine for at least 30 seconds to ensure the motor controller has been completely reset. Then try to start the machine again. If the error returns, troubleshoot as follows:

#### 1. Switch off the machine and verify that the drum and motor operate smoothly.



or motor, or there is an object between the outer and inner drum. Inspect and remedy.

2. Wait for at least 10 minutes to allow the motor to cool down. Then switch on the machine again. Enter the service programme and run the motor at low washing revolutions. Verify whether the error indication immediately returns.



at X3 on the motor. Use an ohmmeter to measure the resistance in the between the contactor and the motor between X3:7 - 9.

Contact

Interruption Thermal protector of motor interrupted. Replace the motor.

Continued on next page



Fig

(32)



3402

# NO INTERLOCK

The motor controller received the rotation command from the programme unit but receives no interlock ACK ("Door locked" signal).



Troubleshoot the interlock circuits.





# **MOTOR SHORTNING**

The motor controller indicates a short-circuit in the motor windings, cabling or internally in the motor controller.



Switch off the machine for at least 30 seconds to ensure the motor controller has been completely reset. Then try to start the machine again. If the error returns, troubleshoot as follows:

Fig. 1. Switch off the machine. Undo the contactor at X3 on

(37) the motor. Use an ohmmeter to measure the resistance towards the motor. Measure between 1-2, 1-3, and 2-3. Correct resistance should be 2 - 5  $\Omega$  (depending on the machine size).



One of the resistance values is incorrect

The motor is probably defective.

Fig. 2. Inspect the cabling from X312 on the motor controller to X3 on the motor. Use an ohmmeter and measure the five leads as follows:

X312:	1	2	3	4	5	
X3:	1	2	3	7	9	(X3:4 - 6, 8 not used)

Also measure the five leads to be sure there is no shortcircuit between any two leads.



Incorrect cabling

The motor controller output is defective.





## **INTERLOCK HARDWARE**

The motor controller indicates an error in the interlock receiving circuit.



Switch off the machine for at least 30 seconds to ensure the motor controller has been completely reset. Then try to start the machine again.

If the error returns, the motor controller is probably defective.

# LOW DC VOLTAGE

The motor controller indicates the DC level is too low.



Switch off the machine for at least 30 seconds to ensure the motor controller has been completely reset. Then try to start the machine again. If the error returns, troubleshoot as follows:

Fig. 1. Verify the voltage supply (230 V) to the motor controller at the contactor X311. (39) Voltage too low Voltage OK The motor controller is probably defective. 2. Inspect the power supply (230 V) at the main power Fig. switch Q1 on the machine. (40) Voltage too low Voltage OK Defective cabling.





# HIGH DC VOLTAGE

# The motor controller indicates the DC level is too high.



Switch off the machine for at least 30 seconds to ensure the motor controller has been completely reset. Then try to start the machine again. If the error returns, troubleshoot as follows:

Fig.1. Verify the voltage supply (230 V) to the motor(41)controller at the contactor X311.

Voltage too high

Voltage OK

Fig. 2. Inspect the power supply (230 V) at the main power (42) switch Q1 on the machine.

Voltage too high

Voltage OK

Defective cabling.





# **RIPPEL ON DC BUS**

## The DC voltage level fluctuates too much.



Switch off the machine for at least 30 seconds to ensure the motor controller has been completely reset. Then try to start the machine again. If the error returns, troubleshoot as follows:

#### Fig. 1. Verify the voltage supply (230 V) to the motor (43) controller at the contactor X311.

Large voltage fluctuations

Voltage OK

Fig. 2. Inspect the power supply (230 V) at the main power (44) switch Q1 on the machine.

Large voltage fluctuations

Voltage OK





## LINE INTERRUPT

2

## The motor controller is missing a phase.



Switch off the machine for at least 30 seconds to ensure the motor controller has been completely reset. Then try to start the machine again. If the error returns, troubleshoot as follows:

Fig.1. Verify the voltage supply (230 V) to the motor(45)controller at the contactor X311.

No voltage

Voltage OK

The motor controller is probably defective.



2. Inspect the voltage supply (230 V) at the main power switch Q1 of the machine. For machine with neutral leads, measure between L1 and N; for machines without neutral leads, measure between L1 and L2.

No voltage

Voltage OK | Defective cabling.





# **KLIXON CIRCUIT**

The motor controller indicates an error inn the thermal protection circuits of the motor.



Switch off the machine and for about 30 seconds. Then switch on the machine again and start a programme.

If the error returns, the motor controller is probably defective.

## Troubleshooting the keypad in the display unit

When a key is pressed on the keypad of the programme unit, two of the outputs on the keypad close. By disconnected the flat cable from the display card, pressing a key and the measuring the resistance between the outputs that should close, it is possible to determine correct operation of any one key.

Fig. The table below shows the outputs that need to be closed for each key:

Key	Outputs that should close
1	2 + 7
2	2 + 6
3	2 + 5
4	3 + 7
5	3 + 6
6	3 + 5
7	4 + 7
8	4 + 6
9	4 + 5
0	5 + 8
А	6 + 8
В	1 + 2
С	1 + 3
D	7 + 8



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(1)

# Description

Fig. The control unit of the machine consists of the following parts:

Front control unit

This unit contains two microcomputer controlled electronic programme units consisting of a CPU card A1, display card A2, card reader A3 and one or two I/O cards A11 and A12. The front control unit also holds a door lock control A31 (double check of door lock), a level guard B2 and a lower-voltage transformer T10 that supplies power to the programme unit.

## Rear control unit

This unit contains the main power switch Q1 or a connection block with connectors for voltage supply, one or two heating contactors K21 and K22 and one or two communication cards A21 and A22 with outputs for, among others, detergent supply.



# Function

## Front control unit

## Programme unit

Fig. The programme unit consists of the following (2) parts:

# Fig. • CPU card A1

The CPU card uses the various control programmes in the card programme memory to check the various functions of the washing machine. The standard programmes are also stored in the programme memory (programme numbers 991 - 999) together with any user-specified programmes.

## • Display card A2

The display card communicates with the CPU card A1 through a serial interface. It converts data from the CPU card for display in the character display.

The display card also detects which buttons are pressed on the control panel.

### • Card reader A3

Using the card reader and a memory card, wash programmes can be copied from one washing machine to another or between washing machines and a computer. The card reader is connected to the display card A2.





4

## Service Manual

## • I/O cards A11 and A12

Most smaller machines have only one card: A11. The I/O cards are controlled by the CPU card via a serial interface. The I/O cards feature outputs, which, via the communication card in the rear control unit, control various machine functions, such as the water valves, heating connection and drain valve. The cards also have inputs for emergency stop and door lock.

The programme unit is described in detail in section **23. Programme unit.** 

## Level guard B2

- Fig. Control of the water level and turning of the drum
- (4) are controlled with a backup guard, to ensure that the door will not open with water in the drum or when the drum rotates.

Apart from the level guard on the CPU card, there is a level guard B2, connected to the door lock control A31. This card controls door locking action as well as the level and drum rpm speed.

## Transformer T10

- Fig. The low voltage transformer supplying power to
- 5 the various cards operates on DC power.

Using the short-circuit connectors on the PCB, the transformer can be switched to one of four different voltage supplies.





#### Door lock control A31

21

Fig. This card serves to perform a safety check of the 6 door lock function.

The card checks the water level using level guard B2 and the drum speed by way of a rotation sensor B3. The card receives a signal from the CPU card when the door should be locked or opened.

The door lock control controls the door lock coil and the door lock does not open or close until the card itself and the programme unit have verified that the drum is not turning and that there is no water remaining in the drum.

The door lock control is described in detail in section **29. Door and door lock.** 



## **Rear control unit**

Main power switch Q1

Fig. The main power switch interrupts all received

 power phases and is situated on the outside of the connection box cover.

The cover cannot be removed unless the main power switch is turned to the 0 position.

The received voltage supply is connected to the lower connection block row of the main power switch or, alternatively, to the input connection block.

### Heating contactor K21

This contactor is only featured on machines with electric heating.

It activates the three heating elements at the front, lower part of the outer drum. It is controlled by I/O card 1 output X8.

### Heating contactor K22

This contactor is only featured on larger machines with three heating elements, with each element having two cores.

It activates the three heating elements at the front, lower part of the outer drum. It is controlled by I/O card 1 output X8.



## Communication card A21

21

- Fig. This card is used to send and receive signals
  (8) from I/O card 1. It contains:
- Fig. Fuses F11 and F12 (T 1.25 A) (9) Protects the received voltage su
  - Protects the received voltage supply in the timer and door lock controller.
  - Service button S40 Used to engage service mode of the programme unit.
  - Input/output connection blocks

Card No.		Function				
Outpu	<u>its</u> (200	) - 240 V AC)				
X71	:1,2	Signal "Door locked, program on"				
X72	:2	Liquid detergent 1				
	:3	Liquid detergent 2				
	:4	Liquid detergent 3				
	:5	Liquid detergent 4				
	:1	0 V				
X73	:1	Powder 1 (Y11)				
	:2	Powder 2 (Y12)				
	:3	Powder 3 (Y13)				
	:4	Powder 4 (Y14)				
	:5	Powder 2 (Y22)				
<u>Input</u>						
X70	:1,2	Start/Stop				
	:3,4	Pause/PC5				





## Service Manual

## Communication card A22

- Fig. This card is used to send and receive signals
- (10) from I/0 card 2. It contains:
- Fig. Input/output connection blocks

Card No.		Function
Output (200		- 240 V AC)
X75	:1	0 V
	:2	Liquid detergent 5
	:3	Liquid detergent 6
	:4	Liquid detergent 7
	:5	Liquid detergent 8
X76	:1	0 V
	:2	Drain block
	:3	Drain A
	:4	Drain B
	:5	Drain C
	:6	Inlet A
	:7	Inlet B
	:8	Inlet C
X77	:1,2	Buzzer
<u>Input</u>		
X74	:1,2	Switching between heater 1/heater 2
	:3,4	No function





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Fig.

(2)

# 23

# Description

Fig. The programme unit of the machine consists of the following parts:

## CPU card A1

The CPU card uses the various control programmes in the card programme memory to check all the functions of the washing machine. The standard programmes are also stored in the programme memory (programme numbers 991 - 999) together with any user-specified programmes.

The CPU card controls the display card A2 (display window, control panel and the A3 card reader), I/O cards A11 and A12 and the motor controller U1 via the serial data interface.

• Display card A2

The display card receives data from CPU card A1 about which text to display in the display window. The display card converts this data and control the display window in order that the correct data is shown.

The display card also senses which keys are pressed on the keyboard and sends the received information to the CPU card.

• Card reader A3

Using the card reader, it is possible to copy washing programmes from the CPU card memory to a memory card or from memory cards to the CPU memory.

The memory cards can then be inserted in a card reader of another washing machine or in a reader connected to a PC. This allows copying of washing programmes from one machine to another or between a PC and washing machines. The card reader is connected to the display card A2.



#### • I/O cards A11 and A12

Most smaller machines have only one card: A11. On some machines, there is a greater need for outputs, in which case two I/O cards are used.

The I/O cards are controlled by the CPU card via a serial interface. The I/O cards feature outputs, which, via the communication cards in the rear electric box, control various machine functions, such as the water valves, heater connection and drain valve. On the input connection blocks of the communication cards, it is possible to connect signals for control of e.g. the detergent supply.

The cards also have inputs for emergency stop and door lock ACK.



## Function

## CPU card A1

- Fig. The CPU card controls all functions of the washing machine using various
- (3) control programmes in the CPU card memory. The CPU card communicates with the I/O card, display card and motor controller using a serial interface.

The following functions are controlled:

- The CPU card controls the water valves, detergent supply, drain and heating using one or two I/O cards. Depending on the number of functions to be controlled, the number of I/O cards varies between different machines.
- The CPU card controls the alphanumeric display window on the display card.
- The CPU card controls the motor via a motor controller.

To obtain information about the various operations of the washing machine, the following inputs are used:

- The CPU card has inputs for e.g., temperature sensors.
- The CPU card receives information from the I/O card inputs about door locking state and any external switches (e.g., Start/Stop and Pause).
- The CPU card has a pressure sensor to which a hose for measuring the water level in the drum can be connected.
- The CPU card receives information from the display card about which buttons were pressed.

Note that the CPU card does not contain any removable memory chips. If the CPU card needs replacement, the correct software for the machine needs to be programmed in the new card using a laptop with special software. See the section "Replacing the CPU card". Personalised washing programmes can be transferred using a Smart card.



## 23. Programme unit





## **Display card A2**

Fig. The display card communicates with the CPU card through a serial (4) interface. The CPU card informs what should be displayed in the

interface. The CPU card informs what should be displayed in the display window and the display card converts these messages to information that controls the alphanumeric display window.

The display card also detects which buttons are pressed on the control panel and sends these signals to the CPU card.



## I/O cards

Fig. The I/O cards are controlled by the CPU card and communicate via a serial interface. Depending on the need for inputs and outputs, one programme unit may have one or two I/O cards.

All inputs and outputs are switched from the I/O card to the various functions via the communication cards in the rear electric module. Each I/O card is connected to a separate communication card: I/O card A11 uses communication card A21 and I/O card A12 uses communication card A22.

There are inputs for door lock and external switches (e.g. Start/Stop and Pause). Signals on these inputs are passed on to the CPU card.

The outputs control water valves, detergent supply, drain and heating.

The voltage supply to the CPU and I/O cards takes place via I/O card 1 A11, which feeds voltage to both the CPU card A1 and a possible I/O card 2 A12.

Note that if the programme unit uses two cards and one needs to be replaced, special programming is required. It is necessary to programme the new card with the correct I/O card number (1 or 2) using a laptop and special software. See the section "Replacing the I/O card".



Card switch	I/O-card 1 A11	I/O-card 2 A12				
Serial interface and voltage supply						
X1: 1-3 4 5	Serial interface to card 2 16 V+ supply to card 2 0 V– supply to card 2	-				
X2: 1 2 3-5	0 V– supply to CPU 16 V+ supply to CPU Serial interface to CPU	12 V- from card 1 12 V+ supply from card 1 Serial interface to card 1				
X3: 1 2	16 V+ supply from T10 0V- supply from T10	-				
X6: 1 2	230 V supply from emergency stop, phase 230 V supply from emergency stop, neutral	230 V direct supply, phase 230 V direct supply, neutral				
X10:1 2	Interlock signal to motor controller, phase Interlock signal to motor controller, neutral	Supply to relays from I/O 1, phase Supply to relays from I/O 1, neutral				
X11:1 2	Supply to relays from I/O 2, phase Supply to relays from I/O 2, neutral	-				
X12:1 2	To X13: supply to relays 11-14, phase To X13: supply to relays 11-14, neutral	To X13: supply to relays 11-14, phase To X13: supply to relays 11-14, neutral				
X13:1 2	Supply to relays 11-14, neutral Supply to relays 11-14, phase	Supply to relays 11-14, neutral Supply to relays 11-14, phase				

## Input and outputs on I/O cards 1 and 2

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## Inputs and outputs on I/O cards 1 and 2

I/O-card		D.card A21	I/O-card 1 A11
Connection block No.	Switch No.	Relay No.	Function
<u>Outputs</u>			
X4: 1			Neutral
2	1		Door lock relay, phase (normally open)
3			Neutral
4	1		Door lock relay, phase (normally open)
X7: 1	2		Drain 1 (Y1), phase (normally open)
2			Common neutral
3	2		Drain 1 (D1), phase (normally closed)
X8: 1	3		Heater relay (K21)
2			Neutral
X9: 1	9		Hot water inlet (Y25)
2	8	X73: 5	Powder 5 (Y22)
3	10	X73: 4	Powder 4 (Y14/24)
4	7		Cold water inlet (Y15)
5	6	X73:3	Powder 3 (Y13/Y23)
6	5	X73:2	Powder 2 (Y12/Y22)
7	4	X73:1	Powder 1 (Y11/Y21)
8			N (common neutral)
X14:1	14	X72:5	Signal 4, external detergent pump
2	12	4	Signal 3, external detergent pump
3	13	3	Signal 2, external detergent pump
4	11	2	Signal 1, external detergent pump
5		1	N (common neutral)

I/O-card		D.card A22	I/O-card 2 A12
Connection block No.	Switch No.	Relay No.	Function
<u>Outputs</u>			
X4: 1			-
2	1	X77:1	Flashlight, phase
3			-
4	1		
X7: 1	2		Cold, hard water (Y35)
2			N (neutral)
3	2		-
X8: 1	3		Heater relay (K22)
2	-		Neutral
X9: 1	9	X76:8	Inlet C (Y65)
2	8	7	Inlet B (Y55)
3	10	6	Inlet A (Y45)
4	7	5	Drain C (Y4)
5	6	4	Drain B (Y3)
6	5	3	Drain A (Y2)
7	4	2	Drain stop (Y1b)
8		1	N (common neutral)
X14:1	14	X75:5	Signal 8, external detergent pump
2	12	4	Signal 7, external detergent pump
3	13	3	Signal 6, external detergent pump
4	11	2	Signal 5, external detergent pump
5		1	N (common neutral)

## Inputs and Outputs on I/O card 1 and 2

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23. Programme unit



		D a sud A O 1	1/O sound 4 Add
I/O-card		D.card A21	I/O-card 1 A11
Connection block No.	Opto-coupler	Relay No.	Function
<u>Inputs</u>			
X5: 1			Door lock micro-switch S4/N, Com
2			Door lock micro-switch S4/N, No
3-4	1		Door lock position micro-switch S3/N
5-6	2		Door lock micro-switch S4/Phase
X15:1	4	X70:4	External start/stop signal, phase
2	4	3	External start/stop signal, neutral
3	3	2	External pause signal, phase
4	3	1	External pause signal, neutral
X16:1-2			ACK, emergency stop (S2)
3-4			External service switch
5-6			-
7-8			-

## Service Manual

I/O-card		D.card A22	I/O-card 2 A12
Connection block No.	Opto-coupler	Relay No.	Function
<u>Inputs</u>			
X5: 1			-
2			-
3-4	1		-
5-6	2		-
X15:1	4		-
2	4		-
3	3	X74:2	Switch heat 1/heat 2, phase
4	3	1	Switch heat 1/heat 2, neutral
X16:1-2			-
3-4			-
5-6			-
7-8			-

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# The service program

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The service programme facilitates troubleshooting on the machine by enabling control of **all machine functions**. **Input signals to the various I/O cards** that are active are also indicated.

The following functions can be controlled:

01	COLD WATER	36	LOW EXTRACT
02	HOT WATER	37	MEDIUM EXTRACT
03	COLD HARD WATER	38	HIGH EXTRACT
04	TANK 1 WATER	39	TURBO EXTRACT
05	TANK 2 WATER	40	NORMAL DRAIN
06	TANK 3 WATER	41	DRAIN BLOCKING
07	FLUSH	42	RECYCLE DRAIN A
10	DETERGENT POWDER 1	43	RECYCLE DRAIN B
11	DETERGENT POWDER 2	44	RECYCLE DRAIN C
12	DETERGENT POWDER 3	45	RECYCLE DRAIN D
13	DETERGENT POWDER 4	46	FLASHING LIGHT
14	DETERGENT POWDER 5	51	DOOR LOCK
17	LIQUID DETERGENT 1	55	HEAT 1
18	LIQUID DETERGENT 2	56	HEAT 2
19	LIQUID DETERGENT 3	64	BUZZER
20	LIQUID DETERGENT 4		
21	LIQUID DETERGENT 5		
22	LIQUID DETERGENT 6		
23	LIQUID DETERGENT 7		
24	LIQUID DETERGENT 8		
33	MOTOR CLOCKWISE		
34	MOTOR COUNTERCLOCKWISE		
35	DISTRIBUTION		

These signals can be read:

I/O-BOARD 1: EMERGENCY STOP TEMPORARY PAUSE OIL REMOTE START SERVICE PHASE CHECK DOOR LOCKED DOOR CLOSED UNBALANCE I/O-BOARD 2: CHANGE HEATING SYSTEM REPEAT RINSE

The service program



#### The service program makes fault-finding on the machine easier, as it allows you to control the If this menu is not currently various machine functions individually: displayed: water filling RUN A WASH PROGRAM Press - repeatedly. GO TO THĘ MENU · detergent flushing MAKE YOUR CHOICE WITH 1 OR J AND PRESS SELECT WEIGHT, KG 000,0 · motor rotation, clockwise and counterclockwise · motor action, distribution and extraction ELECT \* • drain Press **I** to highlight door lock "GO TO THE MENU". · heating RUN A WASH PROGRAM buzzer You can also check which input signals to the PCU are activated: SELECT Press SELECT. emergency stop · remote start · oil lubrication service MENU DO · repeat rinse WASH PROGRAM LIBRARY phase check ٠ PROGRAMMING SETTINGS 1 MEMORY CARD SERVICE MODE \$STATISTICS · door locked · door closed SELECT 11 unbalance The following values will also be displayed at all times: Press **I** four times. T · water level in machine · water temperature WASH PROGRAM LIBRARY · motor speed PROGRAMMING MODE ... to highlight "SERVICE MODE". · whether drain is open or closed SETTINGS 1 MEMORY CARD SERVICE MODE STATISTICS MANUAL MODE **SETTINGS 2**

#### To select the "Service Program" function

SELECT Press SELECT.

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EXIT







## To control the machine functions



To activate the various machine functions:

Use **I** or **1** to highlight the function. Press **O** to switch the function on and off.



## I/O card inputs



CHANGE HEATING SYSTEM REPEAT RINSE

It is now possible to verify the various input signals from I/O card 2.

Press any key to go back to the previous display.

## Settings 1

In the Configuration 1 mode, the variables can be changed without requesting a special password from the supplier:

ADJUST TIME ALLOWED ADJUST TEMPERATURE ALLOWED RAPID ADVANCE ALLOWED SHOW WEIGHT ALLOWED WATER REDUCTION NOT ALLOWED MANUAL FUNCTIONS ALLOWED PAUSE ALLOWED FREE TEXT ALLOWED CHANGE WASH PROGRAM ALLOWED AUTO RESTART ALLOWED ADJUST SPIN SPEED ALLOWED **DISPLAY REMAINING TIME DISPLAY ACTUAL TEMPERATURE DISPLAY ACTUAL SPEED** MACHINE NOT HEATED TEMPERATURE CONTROL OF WATER **TEMPERATURE IN °C** REPEAT PROGR. MODE QUESTION LOCKED STANDARD WASH PROGRAMS LEVEL QUICK COOL-DOWN LEVEL UNBALANCE LEVEL LOW LEVEL MEDIUM

LEVEL HIGH MIDDEL TEMPERATURE COOL-DOWN DEFAULT MOTOR ON TIME DEFAULT MOTOR OFF TIME FLUSH DELAY TIME FLUSH ON TIME **BUZZER ON BUTTON** MAX FILLING TIME MAX HEATING TIME SHOW WEIGHT TIMEOUT PC5 BLOCKING OF HEATING PC5 BLOCKING OF SPINNING HEAT 2 AS STANDARD SERVICE ALARM HOURS BUZZER TIMEOUT AT END BUZZER TIMEOUT AT PAUS ERROR, OVERFILLED PASSWORD ACTIVE CMIS ADDRESS LEVEL IN MM ACTIVE START SLOW FILLING, HG OFFSET LEVEL, HG READY



## To select the "SETTINGS 1" function



## Password

To open the function without a password



SELECT Press SELECT.

### To enter a password the first time



## To open the function using a password



#### Password protection or not?

It is for you to decide whether or not the functions SETTINGS 1 and PROGRAMMING will be password-protected. Please note that if you do decide to implement password protection for either of them, then access to **both** these functions will be by means of the same password.

The password consists of any four digits, chosen by you.

At any time you can change this password, or remove password protection from these functions.

#### — Password set or not set –

In Configuration 1, it is possible to select whether or not to use a password.

If the password is not used, the password explanations can be disregarded.

## To change the password



## To remove the password protection



## Variables under "SETTINGS 1"



Then simply change the value in the normal way.

	_	Altering "step time" allowed
ADJUST TIME ALLOWED Y		Here you determine if manual adjustment of the
ADJUST TEMPERATURE ALLOWED Y		remaining "step time" (by using 1 to move to
RAPID ADVANCE ALLOWED Y		the line for "STEP TIME" then entering a new time)
SHOW WEIGHT ALLOWED Y		will be allowed.
WATER REDUCTION NOT ALLOWED Y		
MANUAL FUNCTIONS ALLOWED Y		
PAUSE ALLOWED Y		991 NORMAL 95°C
FREE TEXT ALLOWED Y		STEP TIME: 720 SEC
CHANGE WASH PROGRAM ALLOWED Y		ACTUAL TEMPERATURE: 21 °C REMAINING TIME: 70 MIN
AUTO RESTART ALLOWED Y		DRUM SPEED: 48 RPM
ADJUST SPIN SPEED ALLOWED. Y		RAPID ADVANCE SHOW WEIGHT
DISPLAY REMAINING TIME Y		
DISPLAY ACTUAL TEMPERATURE Y		
DISPLAY ACTUAL SPEED Y		If you answer <b>Yes (Y)</b> :
MACHINE NOT HEATED N		Changing the "step time" during program operation will be allowed.
1	I	If you answer <b>No (N)</b> :
		Changing the "step time" during a wash program
Y/N	Answer Yes (Y) or No (N).	will not be allowed.
Ļ	Press 📕 .	
		Altering temperature allowed
		Here you determine if manual adjustment of the
		wash temperature (by using 1 to move to the
		line for "SET TEMPERATURE" then entering a new
	1	wash temperature) will be allowed.
ADJUST TIME ALLOWED Y		
ADJUST TEMPERATURE ALLOWED Y		
RAPID ADVANCE ALLOWED Y		991 NORMAL 95°C STD
SHOW WEIGHT ALLOWED Y		PROGRAM STEP: MAIN WASH 1 STEP TIME:
WATER REDUCTION NOT ALLOWED Y MANUAL FUNCTIONS ALLOWED Y		SET TEMPERATURE: 85 °C ACTUAL TEMPERATURE: 21 °C
MANUAL FUNCTIONS ALLOWED Y PAUSE ALLOWED Y		RÉMAINING TIME: 70 MIN DRUM SPEED: 48 RPM
FREE TEXT ALLOWED Y		BAPID ADVANCE
		SHOW WEIGHT
AUTO RESTART ALLOWED Y ADJUST SPIN SPEED ALLOWED. Y		The following functions determine how the
DISPLAY REMAINING TIME Y		temperature may be altered:
DISPLAY ACTUAL TEMPERATURE Y		ADJUST TEMPERATURE ALLOWED
DISPLAY ACTUAL SPEED Y		
MACHINE NOT HEATED N		If you answer <b>Yes (Y)</b> : Altering the temperature will be allowed.
		If you answer <b>No (N)</b> : Altering this temperature parameter will not be allowed.
Y/N	Answer Yes (Y) or No (N).	The following two functions are under "SETTINGS 2":
Ţ	Press I.	TEMPERATURE INCREASE ALLOWED which determines whether it is allowed to alter the temperature parameter to higher than the original temperature in the wash program or not.
		MAX ADJUST TEMPERATURE which determines the upper temperature limit for manual temperature adjustment.

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			Rapid advance allowed
ADJUST TIME ALLOWED	Y		Here you determine whether it is allowed to use
ADJUST TEMPERATURE ALLOWED	Y		rapid advance forwards or backwards through the
RAPID ADVANCE ALLOWED	Υ		wash program during program operation.
SHOW WEIGHT ALLOWED	Y		
WATER REDUCTION NOT ALLOWED	Y		991 NORMAL 95°C STD
MANUAL FUNCTIONS ALLOWED	Y		PROGRAM STEP: MAIN WASH 1 STEP TIME: 720 SEC
PAUSE ALLOWED	Y		SET TE BERATURE: 85 °C ACTU/ EMPERATURE: 21 °C
FREE TEXT ALLOWED	Y		REMANG TIME: 70 MIN DRUMOFED: 48 RPM
CHANGE WASH PROGRAM ALLOWED	Y		IRAPID ADVANCE
AUTO RESTART ALLOWED	Y		
ADJUST SPIN SPEED ALLOWED.	Y		
DISPLAY REMAINING TIME	Y		If you answer <b>Yes (Y)</b> :
DISPLAY ACTUAL TEMPERATURE	Y		
DISPLAY ACTUAL SPEED	Y		Rapid advance is allowed.
MACHINE NOT HEATED	N		If you answer <b>No (N)</b> :
Y/N	Ar	nswer Yes (Y) or No (N).	Rapid advance is not allowed. If you have answered N (No), and subsequently during program operation you wish to terminate a program before it has ended, press the emergency stop button.
	Pr	ess 耳.	

# For machines with weight measurement installed only!





# For machines with weight measurement installed only!

			Water reduction not allowed
ADJUST TIME ALLOWED	Y		If the weight measurement function is installed, the
	Y		water level will be reduced automatically if the
	Y		machine does not have a full load.
SHOW WEIGHT ALLOWED	Y _		Here you determine whether it will be possible to
MANUAL FUNCTIONS ALLOWED	V		switch off the water level reduction during a wash
PAUSE ALLOWED	Y		program, using the function "WATER REDUCTION
FREE TEXT ALLOWED	Y		NOT ALLOWED".
CHANGE WASH PROGRAM ALLOWED	Y		If you answer Yes (Y):
AUTO RESTART ALLOWED	Y		The function "WATER REDUCTION NOT
ADJUST SPIN SPEED ALLOWED.	Y		ALLOWED" can be used.
DISPLAY REMAINING TIME	Y		If you answer <b>No (N)</b> :
DISPLAY ACTUAL TEMPERATURE	Y		The function "WATER REDUCTION NOT
DISPLAY ACTUAL SPEED	Y		ALLOWED" cannot be used.
MACHINE NOT HEATED	Ν		
1	1		
Y/N		Answer Yes (Y) or No (N).	
l		Press I.	

			Manual functions allowed
ADJUST TIME ALLOWED	Y		Here you determine whether it will be possible to
ADJUST TEMPERATURE ALLOWED	Y		use certain functions manually during the wash
RAPID ADVANCE ALLOWED	Y		program:
SHOW WEIGHT ALLOWED	Y		<ul> <li>Control water valves and drain valve</li> </ul>
WATER REDUCTION NOT ALLOWED	Y		Determine the highest extraction speed allowed
MANUAL FUNCTIONS ALLOWED			• Motor action after program end
PAUSE ALLOWED	Y		
FREE TEXT ALLOWED	Y		Control detergent valves
CHANGE WASH PROGRAM ALLOWED	Y		
AUTO RESTART ALLOWED	Y		991 NORMAL 95°C STD PROGRAM STEP: MAIN WASH 1
ADJUST SPIN SPEED ALLOWED.	Y		STEP TIME: 720 SEC SET TEMPERATURE: 85 °C
DISPLAY REMAINING TIME	Y		ACTUAL TEM RATURE: 21 °C REMAINING E: 70 MIN
DISPLAY ACTUAL TEMPERATURE	Y		DRUM SP
DISPLAY ACTUAL SPEED	Y		MANUAL FUNCTIONS
MACHINE NOT HEATED	N		
Y/N	•	Answer Yes (Y) or No (N). Press I.	If you answer <b>Yes (Y)</b> : These manual functions will be allowed. If you answer <b>No (N)</b> : These manual functions will <u>not</u> be allowed.

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	7	<b>O</b>
ADJUST TIME ALLOWED		Changing wash program allowed
ADJUST TEMPERATURE ALLOWED	(	Here you determine whether it is allowed to
RAPID ADVANCE ALLOWED	1	change to a different wash program during
SHOW WEIGHT ALLOWED	(	program operation.
WATER REDUCTION NOT ALLOWED	(	
MANUAL FUNCTIONS ALLOWED	1	
PAUSE ALLOWED	1	991 NORMAL 95°C STD PROGRAM STEP: MAIN WASH
FREE TEXT ALLOWED	(	STEP TIME: 720 SEC SET TEMPERATURE: 85 °C
CHANGE WASH PROGRAM ALLOWED	<b>1</b>	- ACTUAL TEM PATURE: 21 °C REMAINING E: 70 MIN
AUTO RESTART ALLOWED	(	DRUM SPECIAL ARCHINE
ADJUST SPIN SPEED ALLOWED.	1	SELECT NEW WASH PROGRAM
DISPLAY REMAINING TIME	1	
DISPLAY ACTUAL TEMPERATURE	(	
DISPLAY ACTUAL SPEED	(	If you answer <b>Yes (Y)</b> :
MACHINE NOT HEATED	1	
		Changing to a different wash program allowed.
		If you answer <b>No (N)</b> :
Y/N	Answer Yes (Y) or No (N).	Changing to a different wash program <u>not</u> allowed.
ļ	Press ↓ .	

	I.	Automatic restart allowed
ADJUST TEMPERATURE ALLOWED Y		Here you determine whether automatic restart of a
RAPID ADVANCE ALLOWED Y SHOW WEIGHT ALLOWED Y		wash program is allowed.
WATER REDUCTION NOT ALLOWED Y		Automatic restart means that the same program will
MANUAL FUNCTIONS ALLOWED Y		be repeated the number of times entered. The
PAUSE ALLOWED Y		program will restart immediately, and it will not be
FREE TEXT ALLOWED Y		possible to open the door in between. If automatic
CHANGE WASH PROGRAM ALLOWED Y		restart has been programmed, the display will show
AUTO RESTART ALLOWED Y		the number of restarts left.
ADJUST SPIN SPEED ALLOWED. Y		The function is mostly used for testing.
DISPLAY REMAINING TIME Y		
DISPLAY ACTUAL TEMPERATURE Y		991 NORMAL 95°C STD
DISPLAY ACTUAL SPEED Y		PROGRAM STEP: MAIN WASH 1 STEP TIME: 720 SEC SET TEMPERATURE: 85 °C
MACHINE NOT HEATED N		ACTUAL TEM DATURE: 21 °C REMAINING É: 70 MIN
TEMPERATURE CONTROL OF WATER Y		DRUM SPE
Y/N	Answer Yes (Y) or No (N).	If you answer <b>Yes (Y)</b> :
		Automatic restart will be allowed.
	Press 👃 .	If you answer <b>No (N)</b> :
· · ·	1	Automatic restart will not be allowed.





Display time left MANUAL FUNCTIONS ALLOWED Here you determine whether the time the program Υ PAUSE ALLOWED Υ has left to run will be displayed during the program. FREE TEXT ALLOWED This function will not work until the second time the CHANGE WASH PROGRAM ALLOWED program is run. Before that the line will be blank even if you have inserted Y (Yes) here. AUTO RESTART ALLOWED Υ ADJUST SPIN SPEED ALLOWED. Υ The time displayed will be based on the average of DISPLAY REMAINING TIME γ the last five times the program was used. DISPLAY ACTUAL TEMPERATURE Y DISPLAY ACTUAL SPEED Y 991 NORMAL 95°C STE MACHINE NOT HEATED Ν PROGRAM STEP: MAIN W STEP TIME: SET TEMPERATURE: ACTUAL TEMPERATURE: REMAINING TIME: DRUM SPEED: TEMPERATURE CONTROL OF WATER Υ TEMPERATURE IN °C Υ CHANGE °F/°C AUTO RESTART REPEAT PROGR. MODE QUESTION Ν LOCKED STANDARD WASH PROGRAMS N SELECT 1 LEVEL QUICK COOL-DOWN 175 If you answer Yes (Y): The time the program has left to run will be displayed. Y/N Answer Yes (Y) or No (N) .. If you answer No (N): The time the program has left to run will not be Press I. displayed.







		Machine not heated
		Here you determine if the machine is to heat the
CHANGE WASH PROGRAM ALLOWED Y		water to the required temperature before the time
AUTO RESTART ALLOWED Y		the wash sequence starts, or if the wash time of the
ADJUST SPIN SPEED ALLOWED. Y		sequence is to begin directly after water filling.
DISPLAY REMAINING TIME Y		
DISPLAY ACTUAL TEMPERATURE Y		
DISPLAY ACTUAL SPEED Y		991 MAL 95°C STD
MACHINE NOT HEATED N		MACHINE NOT HEATED 720 SEC
TEMPERATURE CONTROL OF WATER Y		REWAINING HIME. 70 MIN DRUM SPEED: 48 RPM
TEMPERATURE IN °C Y		CHANGE °F/°C
REPEAT PROGR. MODE QUESTION N		AUTO RESTART
LOCKED STANDARD WASH PROGRAMS N		
LEVEL QUICK COOL-DOWN 175		
LEVEL UNBALANCE 0		If you answer <b>Yes (Y)</b> :
LEVEL LOW 135		The machine will not wait for the water to heat,
LEVEL MEDIUM 150		but will begin to count down the time of on the wash sequence immediately.
Y/N J	Answer Yes (Y) or No (N) Press 🗼 .	The temperature of the water will, however, still be monitored and adjusted during filling if the answer Yes has been inserted for the question "TEMPERATURE CONTROL OF WATER" (see next question). If the answer "Yes" is in place (Yes is the default) for the question "HEATING RELAY ON WHEN NOT HEATED" (see "Settings 2") the heating relay (if machine is equipped with one) will switch on. This means you can heat the water while wash action is in progress. If you do not want the heating relay to switch on, you must insert the answer "No" for the question "HEATING RELAY ON WHEN NOT HEATED". If you answer <b>No (N)</b> :
AUTO RESTART ALLOWED Y		The machine will heat the water to the set temperature before the count down of the wash sequence begins. The temperature values will be shown on the display (if you have "allowed" their display).
ADJUST SPIN SPEED ALLOWED. Y DISPLAY REMAINING TIME Y		
DISPLAY ACTUAL TEMPERATURE Y		Temperature control of water
DISPLAY ACTUAL SPEED Y		Here you determine whether the machine will
MACHINE NOT HEATED N		monitor and adjust the water temperature during
TEMPERATURE CONTROL OF WATER Y		filling, by opening and closing the cold and hot
TEMPERATURE IN °C Y		water valves.
REPEAT PROGR. MODE QUESTION N		If you answer <b>Yes (Y)</b> :
LOCKED STANDARD WASH PROGRAMS N		This function will be activated.
LEVEL QUICK COOL-DOWN 175		If you answer <b>No (N)</b> :
LEVEL UNBALANCE 0		
LEVEL LOW 135		Temperature control not activated. Both the hot
LEVEL MEDIUM 150		and the cold water valves will be opened until the
LEVEL HIGH 175		machine has filled to the correct level.
Y/N	Answer Yes (Y) or No (N).	L



ADJUST SPIN SPEED ALLOWED.	Y
DISPLAY REMAINING TIME	Y
DISPLAY ACTUAL TEMPERATURE	Y
DISPLAY ACTUAL SPEED	Y
MACHINE NOT HEATED	Ν
TEMPERATURE CONTROL OF WATER	Y
TEMPERATURE IN °C	Y
REPEAT PROGR. MODE QUESTION	Ν
LOCKED STANDARD WASH PROGRAMS	S N
LEVEL QUICK COOL-DOWN	175
LEVEL UNBALANCE	0
LEVEL LOW	135
LEVEL MEDIUM	150
LEVEL HIGH	175
MIDDLE TEMPERATURE COOL -DOWN7	'0 °C
1	1

Temperature in °C
Here you determine if all temperatures are to be shown in °C or °F.
If you answer <b>Yes (Y)</b> :
All temperatures will be shown in °C.
If you answer <b>No (N)</b> :
All temperatures will be shown in °F.

Y/N Answer Yes (Y) or No (N).



DISPLAY REMAINING TIME     Y       DISPLAY ACTUAL TEMPERATURE     Y       DISPLAY ACTUAL SPEED     Y       MACHINE NOT HEATED     N       TEMPERATURE CONTROL OF WATER     Y       TEMPERATURE IN °C     Y       REPEAT PROGR. MODE QUESTION     N	Repeat program mode question Here you determine whether you (or the user) will be given the chance to select either Standard or Advanced mode for each new program module you are programming, if you start programming in Standard mode.
LOCKED STANDARD WASH PROGRAMS N	If you answer <b>Yes (Y)</b> :
LEVEL QUICK COOL-DOWN 175 LEVEL UNBALANCE 0	You can select either Standard or Advanced mode for each new program module you program.
LEVEL LOW 135	If you answer <b>No (N)</b> :
LEVEL MEDIUM 150	All modules must be programmed using either
LEVEL HIGH 175	Standard mode or Advanced mode consistently,
MIDDLE TEMPERATURE COOL-DOWN 70 °C	whichever is selected when you begin
DEFAULT MOTOR ON TIME 0:12	programming.



Answer Yes (Y) or No (N).









		Water level for quick cool-down
DISPLAY ACTUAL SPEED Y MACHINE NOT HEATED N		Here you determine the level to which the machine
MACHINE NOT HEATED N TEMPERATURE CONTROL OF WATER Y		fills with cold water for quick cool-down.
TEMPERATURE IN °C Y		When you are creating a wash program, in the
REPEAT PROGR. MODE QUESTION N		module "COOL-DOWN" there is an option for
LOCKED STANDARD WASH PROGRAMS N		programming "QUICK COOL-DOWN".
LEVEL QUICK COOL- DOWN 175		Quick cool-down means that the machine will fill with
LEVEL UNBALANCE 0		cold water to a higher level.
LEVEL LOW 135		This function is used mainly for reducing the
LEVEL MEDIUM 150		temperature of the water before it is discharged.
LEVEL HIGH 175		For information on the levels used for the various
MIDDLE TEMPERATURE COOL-DOWN 70 °C		machines, see the manual "Programming, PCS
DEFAULT MOTOR ON TIME 0:12		Program Control Unit".
DEFAULT MOTOR OFF TIME 0:03		
FLUSH DELAY TIME 0:06		Water level
	Use the numeric keys to	Level, quick cool-down
$\bigcirc \bigcirc \bigcirc \bigcirc$	enter the value.	
4 5 6		
	If you make a mistake while	
7 8 9	entering digits:	The machine fills
0	Press ERASE.	Water level during week
		Water level during wash
L	When you have finished:	
•	Press 📘 .	
		Time





MACHINE NOT HEATED	N
TEMPERATURE CONTROL OF WATER	Y
TEMPERATURE IN °C	Y
REPEAT PROGR. MODE QUESTION	N
LOCKED STANDARD WASH PROGRAMS	S N
LEVEL QUICK COOL-DOWN	175
LEVEL UNBALANCE	0
LEVEL LOW	135
LEVEL MEDIUM	150
LEVEL HIGH	175
MIDDLE TEMPERATURE COOL-DOWN 7	70 °C
DEFAULT MOTOR ON TIME	0:12
DEFAULT MOTOR OFF TIME	0:03
FLUSH DELAY TIME	0:06
FLUSH ON TIME	0:10
1	

Use the numeric keys to enter the value.

If you make a mistake while entering digits:

Press ERASE.



0

1 2 34 5 6

7 ] [ 8 ] [ 9

When you have finished: **Press .** 

#### – Water level after unbalance halt

Here you determine the water level to which the machine fills after a halt in extraction due to unbalance.

If the machine's unbalance-sensing equipment is activated when extraction begins, that extraction will halt and a new attempt will begin. If you want the drum to be filled with water to a certain level before the drain valve opens and the machine makes a fresh attempt at extraction, you can set that level here. Level 0 means that the drum will not fill.

For information on the levels used for the various machines, see the manual "Programming, PCS Program Control Unit".

TEMPERATURE IN °C	Y
REPEAT PROGR. MODE QUESTION	Ν
LOCKED STANDARD WASH PROGRAMS	S N
LEVEL QUICK COOL-DOWN	175
LEVEL UNBALANCE	0
LEVEL LOW	135
LEVEL MEDIUM	150
LEVEL HIGH	175
MIDDLE TEMPERATURE COOL-DOWN 7	70 °C
DEFAULT MOTOR ON TIME	0:12
DEFAULT MOTOR OFF TIME	0:03
FLUSH DELAY TIME	0:06
FLUSH ON TIME	0:10
BUZZER ON BUTTON	Y


#### \_ Low / Medium / High levels

Here you determine the water levels which are to correspond to L (low), M (medium) and H (high). These levels are used when you are programming in Standard mode.

For information on the levels used for the various machines, see the manual "Programming, PCS Program Control Unit".

Use the numeric keys to enter the value.

If you make a mistake while entering digits:

#### Press ERASE.



When you have finished:











## 23. Programme unit

LEVEL UNBALANCE	o		
LEVEL LOW			
-	135		
LEVEL MEDIUM	150		
	175		
MIDDLE TEMPERATURE COOL			
DEFAULT MOTOR ON TIME	0:12		Flush times
DEFAULT MOTOR OFF TIME	0:03		Here you determine times relating to flushing clean
FLUSH DELAY TIME	0:06		the supply lines of an external system for liquid
FLUSH ON TIME	0:10		detergent: the delay time and the length of time
BUZZER ON BUTTON	Y		"on".
MAX FILLING TIME	10:00		
MAX HEATING TIME	10:00		
SHOW WEIGHT TIMEOUT	0:20		
PC5 BLOCKING OF HEATING	N		
PC5 BLOCKING OF SPINNING	Y		
HEAT 2 AS STANDARD	Y		
SERVICE ALARM HOURS	Y		
		Use the numeric keys to	
		enter the value.	
	4 5 6	chief the value.	
	[7][8][9]	If you make a mistake while	
		entering digits:	
	U	Press ERASE.	
		FIESS ERASE.	
		When you have finished	
		When you have finished:	
		Press 📘 .	
LEVEL UNBALANCE	o		
LEVEL LOW	135		
LEVEL LOW	150		
	150		
	-		
MIDDLE TEMPERATURE COOL			
DEFAULT MOTOR ON TIME	0:12		Key click on ——————
DEFAULT MOTOR OFF TIME	0:03		-
FLUSH DELAY TIME	0:06		Here you determine whether or not there will be an
FLUSH ON TIME	0:10		audible click (or beep) each time a key on the PCU
BUZZER ON BUTTON	Y		<ul> <li>control panel is pressed.</li> </ul>

If you answer **Yes (Y)**:

Click (beep) for each key press.

If you answer No (N):

No click or beep audible when keys pressed.

Y/N

10:00

10:00

0:20

Ν

Y

Y Y

Answer Yes (Y) or No (N).



MAX FILLING TIME

MAX HEATING TIME

SHOW WEIGHT TIMEOUT

SERVICE ALARM HOURS

PC5 BLOCKING OF HEATING

PC5 BLOCKING OF SPINNING HEAT 2 AS STANDARD

## Service Manual

## 23. Programme unit



BUZZER ON BUTTON	Y		Maximum filling time
MAX FILLING TIME	10:00		Here you determine the maximum time to be
MAX HEATING TIME	10:00		allowed for filling the machine with water to the
SHOW WEIGHT TIMEOUT	0:20		level set.
PC5 BLOCKING OF HEATING	N		If the correct level has not been reached within this
PC5 BLOCKING OF SPINNING	Y		time, the error message "NO WATER" will appear
HEAT 2 AS STANDARD	Y		on the display.
SERVICE ALARM HOURS	Y		
BUZZER TIMEOUT AT END	Y		
BUZZER TIMEOUT AT PAUS	Y		
ERROR, OVERFILLED	Y		
PASSWORD ACTIVE CMIS ADDRESS	Y		
LEVEL IN MM ACTIVE	0 Y		
START SLOW FILLING, HG	10		
OFFSET LEVEL, HG	2		
READY	-		
1	23	Use the numeric keys to	
(.		enter the value.	
4	56		
7	89	Maria and a solution of the	
		If you make a mistake while	
	(0)	entering digits:	
	0	Press ERASE.	



l

When you have finished: **Press .** 

BUZZER ON BUTTON	١
MAX FILLING TIME	10:00
MAX HEATING TIME	10:00
SHOW WEIGHT TIMEOUT	0:20
PC5 BLOCKING OF HEATING	Ν
PC5 BLOCKING OF SPINNING	١
HEAT 2 AS STANDARD	Y
SERVICE ALARM HOURS	Y
BUZZER TIMEOUT AT END	Y
BUZZER TIMEOUT AT PAUS	Y
ERROR, OVERFILLED	Y
PASSWORD ACTIVE	Y
CMIS ADDRESS	C
LEVEL IN MM ACTIVE	Y
START SLOW FILLING, HG	10
OFFSET LEVEL, HG	2
READY	



Here you determine the maximum time to be allowed to heat the water a certain number of degrees (the number of degrees can be set as a parameter via the function "MINIMUM TEMPERATURE INCREASE" under "SETTINGS 2").

If the water has not been heated within this time, the error message "NO HEATING" will appear on the display.





When you have finished: **Press** .

BUZZER ON BUTTON	Y
MAX FILLING TIME	10:00
MAX HEATING TIME	10:00
SHOW WEIGHT TIMEOUT	0:20
PC5 BLOCKING OF HEATING	Ν
PC5 BLOCKING OF SPINNING	Y
HEAT 2 AS STANDARD	Y
SERVICE ALARM HOURS	Y
BUZZER TIMEOUT AT END	Y
BUZZER TIMEOUT AT PAUS	Y
ERROR, OVERFILLED	Y
PASSWORD ACTIVE	Y
CMIS ADDRESS	0
LEVEL IN MM ACTIVE	Y
START SLOW FILLING, HG	10
OFFSET LEVEL, HG	2
READY	

#### Show weight timeout

Here you determine the length of time the weight will be displayed, before the normal display is restored.



123	
4 5 6	
789	
0	

Use the numeric keys to enter the value.

If you make a mistake while entering digits:

Press ERASE.



When you have finished: **Press** .

BUZZER ON BUTTON	Y
MAX FILLING TIME	10:00
MAX HEATING TIME	10:00
SHOW WEIGHT TIMEOUT	0:20
PC5 BLOCKING OF HEATING	N
PC5 BLOCKING OF SPINNING	Y
HEAT 2 AS STANDARD	Y
SERVICE ALARM HOURS	Y
BUZZER TIMEOUT AT END	Y
BUZZER TIMEOUT AT PAUS	Y
ERROR, OVERFILLED	Y
PASSWORD ACTIVE	Y
CMIS ADDRESS	0
LEVEL IN MM ACTIVE	Y
START SLOW FILLING, HG	10
OFFSET LEVEL, HG	2
READY	

#### — PC5, Power Control -

Here you determine whether input X15 on I/O PCB 1 (external pause signal) will have the "external pause signal" function (for this, the letter "N" (No) should be inserted on both option lines), or the Power Control (PC5) function. For detailed instructions on PC5 connection and settings, see relevant manual section.

Y/N A

Answer Yes (Y) or No (N).



÷













Gives value will be subtracted from programing water level before water filling starts. Only when filling on weight.

OFFSET LEVEL, HG

Y



To conclude making changes in variables under "SETTINGS 1"



— **To prevent inadvertent changes in variables** — If you have changed any variables under "Settings 1", when you have finished keying in the changes, you need to insert a strap between two terminals on the CPU circuit board to register the changes in the CPU.



# **Settings 2**

In Configuration 2, there are variables that, in case of carelessness or lack of knowledge, may affect the safety systems or operating safety of the machine. Because of this, these variables are protected by a code system. Each time a variable needs to be changed, it is necessary to obtain a new code from the manufacturer.

The following variables are available in Configuration 2:

ERROR, START NOT ALLOWED HEATING RELAY ON IF NOT HEATED ERROR. MIS COMMUNICATION TEMPERATURE INCREASE ALLOWED ERROR, EWD INTERLOCK LEVEL EMPTY ERROR, I/O COMMUNICATION LEVEL OVERFILL ERROR, LOW OIL LEVEL PAUSE TEST LEVEL ERROR, LOW OR HIGH VOLTAGE PAUSE TEST TEMPERATURE ERROR, ERROR CODES FROM MOTOR DEFAULT TEMPERATURE HYSTERIS TEMPERATURE STEP IN COOL-DOWN ERROR, PRESS. SENSOR TILT ERROR, PRESSURE SENSOR TIMEOUT DEFAULT LOW EXTRACT TIME ERROR, DOOR SWITCH TILT DEFAULT MEDIUM EXTRACT TIME ERROR, LEVEL OFFSET DEFAULT HIGH EXTRACT TIME ERROR, LEVEL SYSTEM NOT CALIB. DEFAULT DRAIN TIME TIME DELAY BEFORE DOOR OPENING DEFAULT DISTR. TIME UPPER TEMPERATURE FOR ERROR DO UNBALANCE MEASUREMENT LOWER TEMPERATURE FOR ERROR DRAIN OPEN DELAY MAX ADJUST TEMPERATURE START EXTRACT TIME MAXIMUM EXTRACT SPEED **ROLLOUT TIME** DEFAULT WASH SPEED PAY PER WASH ALARM **DISTRIBUTION SPEED 1** LOCK TEST DELAY **DISTRIBUTION SPEED 2** DRAIN TIME WHEN OVERFILL DEFAULT LOW EXTRACT SPEED **OIL LUBRICATION HOURS** DEFAULT MEDIUM EXTRACT SPEED PULSE TIME OIL LUBR. SEC DEFAULT HIGH EXTRACT SPEED AMOUNT OF I/O MODULES (1-3) START EXTRACT SPEED DELAY CLEAR DOOR TEXT DEFAULT WASH ACCELERATION TIMEOUT DRAIN AT PROGRAM START DISTRIBUTION ACCELERATION TIMEOUT DURING PAUSE **RETARDATION ACCELERATION** MINIMUM TEMPERATURE INCREASE EXTRACT ACCELERATION DOOR OPEN DELAY FOR MOTOR LOST START EXTRACT ACCELERATION ERROR, NO WATER EXTRACT RETARDATION ERROR, OPEN DOOR MAX SPEED DURING FILLING ERROR, DOOR LOCK MAX LEVEL OFFS. FOR AUT. CALIB. ERROR, LOW TEMPERATURE TIME AT DISTRIBUTION SPEED 2 ERROR, HIGH TEMPERATURE NUMBER OF REDIST LOW 1 UNB. ERROR, WATER IN MACHINE NUMBER OF REDIST LOW 2 UNB. ERROR, NO HEAT NUMBER OF REDIST MEDIUM UNB. ERROR, REMAINING WATER NUMBER OF REDIST HIGH UNB. ERROR, UNBALANCE SWITCH NUMBER OF REDIST EXTREME UNB. ERROR, MOTOR COMMUNICATION DRAIN TIME AT PROGR. START ERROR, LEVEL ADJUST DRAIN TIME AT PROGR. END ERROR, EMERGENCY STOP READY ERROR, WEIGHT FROM SCALE ERROR, DOOR LOCK SWITCH

## To select the "SETTINGS 2" function



## Variables in Settings 2

23

SETTINGS 2		
HEATING RELAY ONWHEN NOT HEATED TEMPERATURE INCREASE ALLOWED LEVEL EMPTY LEVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST LEVEL V/N	When the top line of a menu is highlighted you have the option of scrolling down through the menu faster by pressing <b>II</b> . When you do, the next portion of the menu is displayed, with its last line highlighted.	
LEVEL OVERFILL24PAUSE TEST LEVEL-18DEFAULT TEMPERATURE HYSTERIS4DEFAULT TEMPERATURE HYSTERIS4DEFAULT LOW EXTRACT TIME003DEFAULT HIGH EXTRACT TIME003DEFAULT DAIN TIME003DEFAULT DEAIN TIME003DEFAULT DENIN TIME003DEFAULT DENIN TIME003DEFAULT DENIN TIME003DEFAULT DENIN TIME003DEFAULT DENIN TIME003DEFAULT DENIN TIME003DAIN OPEN DELAY0:TRAIN OPEN DELAY0:DRAIN OPEN DELAY0:DRAIN TIME WHEN OVERFILL03OIL LUBRICATION HOURS10OUL UBRICATION HOURS10PULSE TIME OIL LUBR. SEC03AMOUNT OF I/O MODULES (1-3)044DELAY CLEAR DOOR TEXT044TIMEOUT DURING PAUSE03MINIMUM TEMPERATURE INCREASE55DOOR OPEN DELAY FOR MOTOR LOST13ERROR, NOWATERERROR, DOOR LOCKERROR, NOWATERERROR, NOHEATERROR, NOHEATERROR, NOTOR COMMUNICATIONERROR, NOTOR COMMUNICATIONERROR, MOTOR COMMUNICATIONERROR, NOTAR COMMUNICATIONERROR, NOTALLOWEDERROR, NOCOR LOCK SWITCHERROR, NOCON COMMUNICATIONERROR, NOTAR COMMUNICATIONERROR, NOCONMUNICATIONERROR, NOTAR COMMUNICATIONERROR, NOCONSTINCHERROR, NOCONS WITCH TILTERROR, NOCONSTINCHERROR, NOCONS WITCH TILTERROR, NOCONSTINCHERROR, NOCONSWITCH TILTERROR,	Answer the questions using the function key or the numeric keys. Press to move on to the next question. You can go back and change a question you have answered already by pressing repeatedly.	<ul> <li>Different types of question</li> <li>The questions in the various modules are of two different types, each of which needs to be answered in a different way:</li> <li>Yes/No questions</li> <li>The function key display shows Y/N , which is a toggle function (the letter to the right of the highlighted question toggles between N and Y each time it is pressed).</li> <li>Times, temperatures, water levels</li> <li>To answer these questions, use the numeric keys. The number of digits required will vary. If you make a mistake while entering digits, delete it by pressing ERASE one or more times.</li> <li>No confirmation of value entered</li> <li>Once you have entered the right value, you simply move on to the next by pressing There is no enter or return key to press to confirm each value.</li> <li>To alter the value for a question you have already answered</li> <li>Press to highlight the question you want, then simply change the value.</li> </ul>

## Service Manual



		— Heating relay on ——————
HEATING RELAY ON IF NOT HEATED TEMPERATURE INCREASE ALLOWED	Y Y	Here you determine whether the heating relay will
LEVEL EMPTY	90	switch on when heating begins.
LEVEL OVERFILL	200	Note that the heating relay switches on even if the
PAUSE TEST LEVEL	0	answer "Yes" is in place for the function "MACHINE
PAUSE TEST TEMPERATURE	-18 °C	NOT HEATED" (see "SETTINGS 1").
DEFAULT TEMPERATURE HYSTERIS	4 °C	If you answer <b>Yes (Y)</b> :
TEMPERATURE STEP IN COOL-DOWN	4 °C	The heating relay will switch on when heating
DEFAULT LOW EXTRACT TIME	00:00	begins. This is the normal sequence in machines
DEFAULT MEDIUM EXTRACT TIME	00:00	with heating.
DEFAULT HIGH EXTRACT TIME	00:00	If you answer <b>No (N)</b> :
DEFAULT DRAIN TIME	00:00	The heating relay will not switch on. Used for
DEFAULT DISTR. TIME	00:00	machines without heating (not using heating),
DO UNBALANCE MEASUREMENT	N	which are equipped with a heating relay.
DRAIN OPEN DELAY	0:13	
START EXTRACT TIME	00:30	
Y/1	N A	nswer Yes (Y) or No (N).
	↓ P	ress I.
		Temperature increase allowed
		Here you determine whether or not it will be
		possible for the user, during a wash program, to adjust the wash temperature to a level <b>higher than</b> <b>the temperature set</b> (this would be done by highlighting the line "SET TEMPERATURE" and
		entering a different wash temperature).
HEATING RELAY ON IF NOT HEATED	Y	991 NORMAL 95°C STD PROGRAM STEP: MAIN WASH
	Y	991 NORMAL 95°C STD PROGRAM STEP: MAIN WASH STEP TIME: SET TEMPERATURE: 85 °C
		991 NORMAL 95°C STD PROGRAM STEP: MAIN WASH STEP TIME: SET TEMPERATURE: SET TEMPERATURE: ACTUAL TEMPERATURE: REMAINING TIME: 70 MIN
TEMPERATURE INCREASE ALLOWED	Y	991 NORMAL 95°C STD PROGRAM STEP: MAIN WASH STEP TIME: SET TEMPERATURE: ACTUAL TEMPERATURE: REMAINING TIME: DRUM SPEED: 48 RPM
TEMPERATURE INCREASE ALLOWED LEVEL EMPTY LEVEL OVERFILL	<b>Y</b> 90	991 NORMAL 95°C STD PROGRAM STEP: MAIN WASH STEP TIME: SET TEMPERATURE: SET TEMPERATURE: ACTUAL TEMPERATURE: REMAINING TIME: 70 MIN
HEATING RELAY ON IF NOT HEATED TEMPERATURE INCREASE ALLOWED LEVEL EMPTY LEVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE	90 200	991 NORMAL 95°C STD PROGRAM STEP: MAIN WASH STEP TIME: SET TEMPERATURE: ACTUAL TEMPERATURE: REMAINING TIME: DRUM SPEED: RAPID ADVANCE
TEMPERATURE INCREASE ALLOWED LEVEL EMPTY LEVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE	90 200 0	991 NORMAL 95°C STD         PROGRAM STEP: MAIN WASH         STEP TIME:         STET TEMPERATURE:         AETUALMPERATURE:
TEMPERATURE INCREASE ALLOWED LEVEL EMPTY LEVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS	¥ 90 200 0 -18 ℃	991 NORMAL 95°C STOPROGRAM STEP: MAIN WASH         STEP TIME:         STEP TIME:         STEP TIME:         ACTUAL MPERATURE:         ACTUAL MEMORATURE:         ACTUAL ME
TEMPERATURE INCREASE ALLOWED LEVEL EMPTY LEVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS TEMPERATURE STEP IN COOL-DOWN	¥ 90 200 0 -18 ℃ 4 ℃	991 NORMAL 95°C STP         PROGRAM STEP: MAIN WASH         STEP TIME:         SET TEMPERATURE:         AST TEMPERATURE:         RAPID ADVANCE         PAUSE         The following functions determine how temperatures may be changed:
TEMPERATURE INCREASE ALLOWED LEVEL EMPTY LEVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS TEMPERATURE STEP IN COOL-DOWN DEFAULT LOW EXTRACT TIME	Y 90 200 0 -18 °C 4 °C 4 °C	991 NORMAL 95°C STUP         PROGRAM STEP: MAIN WASH         STEP TIME:         SET TEMPERATURE:         REMAINING TIME:         DRUM SPEED:         RAPID ADVANCE         PAUSE         Image: Set Construction of the following functions determine how temperatures may be changed:         TEMPERATURE INCREASE ALLOWED
TEMPERATURE INCREASE ALLOWED LEVEL EMPTY LEVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS TEMPERATURE STEP IN COOL-DOWN DEFAULT LOW EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME	¥           90           200           0           -18 °C           4 °C           4 °C           00:00	991 NORMAL 95°C STOP         PROGRAM STEP: MAIN WASH         STEP TIME:         SET TEMPERATURE:         ACTUAL TEMPERATURE:         REMAINING TIME:         DRUM SPEED:         RAPID ADVANCE         PAUSE         Image: Select         The following functions determine how         temperatures may be changed:         TEMPERATURE INCREASE ALLOWED         If you answer Yes (Y):
TEMPERATURE INCREASE ALLOWED LEVEL EMPTY LEVEL OVERFILL PAUSE TEST LEVEL	90 200 0 -18 °C 4 °C 4 °C 00:00 00:00	991 NORMAL 95°C ST         PROGRAM STEP: MAIN WASH         STEP TIME:         SET TEMPERATURE:         REMAINING TIME:         DOW SPEED:         RAPID ADVANCE         PAUSE         Image: Construction of the following functions determine how temperatures may be changed:         TEMPERATURE INCREASE ALLOWED         If you answer Yes (Y):         This allows the temperature to be changed to a
TEMPERATURE INCREASE ALLOWED LEVEL EMPTY LEVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS TEMPERATURE STEP IN COOL-DOWN DEFAULT LOW EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT HIGH EXTRACT TIME DEFAULT HIGH EXTRACT TIME DEFAULT DRAIN TIME	90 200 0 -18 °C 4 °C 4 °C 00:00 00:00 00:00	991 NORMAL 95°C ST         PROGRAM STEP: MAIN WASH         STEP TIME:         SET TEMPERATURE:         ACTUAL TEMPERATURE:         REMAINING TIME:         PAUSE         The following functions determine how         temperatures may be changed:         TEMPERATURE INCREASE ALLOWED         If you answer Yes (Y):         This allows the temperature to be changed to a         value which is either higher or lower than the
TEMPERATURE INCREASE ALLOWED LEVEL EMPTY LEVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS TEMPERATURE STEP IN COOL-DOWN DEFAULT LOW EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT HIGH EXTRACT TIME DEFAULT DRAIN TIME DEFAULT DRAIN TIME DEFAULT DISTR. TIME	¥           90           200           0           -18 °C           4 °C           4 °C           00:00           00:00           00:00           00:00	991 NORMAL 95°C STOP         PROGRAM STEP: MAIN WASH         SET TEMPERATURE:         SET TEMPERATURE:         NOT DRUM SPEED:         PAUSE         The following functions determine how         temperatures may be changed:         TEMPERATURE INCREASE ALLOWED         If you answer Yes (Y):         This allows the temperature to be changed to a         value which is either higher or lower than the         original "set temperature" of the wash program.
TEMPERATURE INCREASE ALLOWED LEVEL EMPTY LEVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS TEMPERATURE STEP IN COOL-DOWN DEFAULT LOW EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT HIGH EXTRACT TIME	Y           90           200           0           -18 °C           4 °C           00:00           00:00           00:00           00:00           00:00	991 NORMAL 95°C ST         PROGRAM STEP: MAIN WASH         STEP TIME:         SET TEMPERATURE:         ACTUAL TEMPERATURE:         ACTUAL TEMPERATURE:         PADID ADVANCE         PAUSE         The following functions determine how         temperatures may be changed:         TEMPERATURE INCREASE ALLOWED         If you answer Yes (Y):         This allows the temperature to be changed to a         value which is either higher or lower than the
TEMPERATURE INCREASE ALLOWED LEVEL EMPTY LEVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS TEMPERATURE STEP IN COOL-DOWN DEFAULT LOW EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT HIGH EXTRACT TIME DEFAULT DRAIN TIME DEFAULT DRAIN TIME DEFAULT DISTR. TIME DO UNBALANCE MEASUREMENT DRAIN OPEN DELAY	¥           90           200           0           -18 °C           4 °C           00:00           00:00           00:00           00:00           00:00           00:00           00:00           N	991 NORMAL 95°C STURE         PROGRAM STEP: MAIN WASH         STEP TIME:         STEP TIME:         ATTICHTER         ATTICHTE         BED         ITHE FOLLOWANCE         PAUSE         ITHE following functions determine how         temperatures may be changed:         TEMPERATURE INCREASE ALLOWED         If you answer Yes (Y):         This allows the temperature to be changed to a         value which is either higher or lower than the         original "set temperature" of the wash program.         If you answer No (N):         The only type of change allowed will be to a         value which is lower than the original "set
TEMPERATURE INCREASE ALLOWED LEVEL EMPTY LEVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS TEMPERATURE STEP IN COOL-DOWN DEFAULT LOW EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT DRAIN TIME DEFAULT DRAIN TIME DEFAULT DISTR. TIME DO UNBALANCE MEASUREMENT DRAIN OPEN DELAY START EXTRACT TIME	Y           90           200           0           -18 °C           4 °C           00:00           00:00           00:00           00:00           00:00           00:00           00:00           00:30	991 NORMAL 95°C STURE         PROGRAM STEP: MAIN WASH         STEP TIME:         STEP TIME:<
TEMPERATURE INCREASE ALLOWED LEVEL EMPTY LEVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS TEMPERATURE STEP IN COOL-DOWN DEFAULT LOW EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT HIGH EXTRACT TIME DEFAULT DRAIN TIME DEFAULT DRAIN TIME DEFAULT DISTR. TIME DO UNBALANCE MEASUREMENT DRAIN OPEN DELAY	Y           90           200           0           -18 °C           4 °C           00:00           00:00           00:00           00:00           00:00           00:00           00:00           00:30	991 NORMAL 95°C ST         PROGRAM STEP: MAIN WASH         SET TEMPERATURE:         ACTUAL TEMPERATURE:         PAUDE ADVANCE         PAUSE         Image: Construction of the state o
TEMPERATURE INCREASE ALLOWED LEVEL EMPTY LEVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS TEMPERATURE STEP IN COOL-DOWN DEFAULT NEDIUM EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT DRAIN TIME DEFAULT DRAIN TIME DEFAULT DISTR. TIME DO UNBALANCE MEASUREMENT DRAIN OPEN DELAY START EXTRACT TIME	Y         90         200         0         -18 °C         4 °C         00:00         00:00         00:00         00:00         00:00         00:00         N         0:13         00:30	<pre>991 NORMAL 95°C STU PROGRAM STEP: MAIN WASH STET TIME: SET TEMPERATURE: ACTUAL TEMPERATURE: REMAINING TIME: PAUSE TACTUAL TEMPERATURE: REMAINING TIME: PAUSE TACTUAL TEMPERATURE: BRUM SPEED: The following functions determine how temperatures may be changed: TEMPERATURE INCREASE ALLOWED If you answer Yes (Y): This allows the temperature to be changed to a value which is either higher or lower than the original "set temperature" of the wash program. If you answer No (N): The only type of change allowed will be to a value which is lower than the original "set temperature". Under "SETTINGS 1" there is the function: ADJUST TEMPERATURE ALLOWED</pre>
TEMPERATURE INCREASE ALLOWED LEVEL EMPTY LEVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS TEMPERATURE STEP IN COOL-DOWN DEFAULT MEDIUM EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT DRAIN TIME DEFAULT DRAIN TIME DEFAULT DISTR. TIME DO UNBALANCE MEASUREMENT DRAIN OPEN DELAY START EXTRACT TIME	Y         90         200         0         -18 °C         4 °C         00:00         00:00         00:00         00:00         00:00         00:00         N         0:13         00:30	991 NORMAL 95°C ST         PROGRAM STEP: MAIN WASH         SET TEMPERATURE:         ACTUAL TEMPERATURE:         ACTUAL TEMPERATURE:         PAUSE         The following functions determine how         temperatures may be changed:         TEMPERATURE INCREASE ALLOWED         If you answer Yes (Y)         If you answer No (N):         If you answer No (N):         Under "SETTINGS 1" there is the function:
TEMPERATURE INCREASE ALLOWED LEVEL EMPTY LEVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS TEMPERATURE STEP IN COOL-DOWN DEFAULT LOW EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT DRAIN TIME DEFAULT DRAIN TIME DEFAULT DISTR. TIME DO UNBALANCE MEASUREMENT DRAIN OPEN DELAY START EXTRACT TIME	Y         90         200         0         -18 °C         4 °C         00:00         00:00         00:00         00:00         00:00         00:00         N         0:13         00:30	<pre>991 NORMAL 95°C STUDENCE Procerva strep: Main Wash STEP TIME: STEP TIME: ACTUAL TEMPERATURE: ACTUAL TEMPERATURE: BEMAINING TIME: PAUSE TO MIN 48 RPM 48 RPM</pre>
TEMPERATURE INCREASE ALLOWED LEVEL EMPTY LEVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS TEMPERATURE STEP IN COOL-DOWN DEFAULT NEDIUM EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT DRAIN TIME DEFAULT DRAIN TIME DEFAULT DISTR. TIME DO UNBALANCE MEASUREMENT DRAIN OPEN DELAY START EXTRACT TIME	Y         90         200         0         -18 °C         4 °C         00:00         00:00         00:00         00:00         00:00         00:00         N         0:13         00:30	<pre>991 NORMAL 95°C ST Program STEP: MAIN WASH STEP TIME: ACTUAL TEMPERATURE: ACTUAL TEMPERATURE: DRUM SPEED: RAPID ADVANCE PAUSE TO MIN RAPID ADVANCE PAUSE TO MIN RAPID ADVANCE PAUSE TO MIN RAPID ADVANCE PAUSE TEMPERATURE INCREASE ALLOWED If you answer Yes (Y): This allows the temperature to be changed to a value which is either higher or lower than the original "set temperature" of the wash program. If you answer No (N): The only type of change allowed will be to a value which is lower than the original "set temperature". Under "SETTINGS 1" there is the function: ADJUST TEMPERATURE ALLOWED which determines whether or not altering the temperature is allowed at all. Under "SETTINGS 2" (i.e. later in this section) there</pre>



## 23. Programme unit

HEATING RELAY ON IF NOT HEATED	Y
TEMPERATURE INCREASE ALLOWED	Y
LEVEL EMPTY	90
LEVEL OVERFILL	200
PAUSE TEST LEVEL	0
PAUSE TEST TEMPERATURE	-18 °C
DEFAULT TEMPERATURE HYSTERIS	4 °C
TEMPERATURE STEP IN COOL-DOWN	4 °C
DEFAULT LOW EXTRACT TIME	00:00
DEFAULT MEDIUM EXTRACT TIME	00:00
DEFAULT HIGH EXTRACT TIME	00:00
DEFAULT DRAIN TIME	00:00
DEFAULT DISTR. TIME	00:00
DO UNBALANCE MEASUREMENT	Ν
DRAIN OPEN DELAY	0:13
START EXTRACT TIME	00:30
1	

12	3
4 5	6
78	9
_ (	0

Use the numeric keys to enter the value.

If you make a mistake while entering digits:

Press ERASE.



When you have finished:



HEATING RELAY ON IF NOT HEATED	Y
TEMPERATURE INCREASE ALLOWED	Y
LEVEL EMPTY	90
LEVEL OVERFILL	200
PAUSE TEST LEVEL	0
PAUSE TEST TEMPERATURE	-18 °C
DEFAULT TEMPERATURE HYSTERIS	4 °C
TEMPERATURE STEP IN COOL-DOWN	4 °C
DEFAULT LOW EXTRACT TIME	00:00
DEFAULT MEDIUM EXTRACT TIME	00:00
DEFAULT HIGH EXTRACT TIME	00:00
DEFAULT DRAIN TIME	00:00
DEFAULT DISTR. TIME	00:00
DO UNBALANCE MEASUREMENT	Ν
DRAIN OPEN DELAY	0:13
START EXTRACT TIME	00:30
1	



Use the numeric keys to enter the value.

If you make a mistake while entering digits:

Press ERASE.

Ļ

When you have finished:

Press 🖡 .

#### Level empty -

Here you determine the water level at which the drum will be regarded as empty.

It is advisable to set this level so that the inner drum will have emptied, but so that some water remains in the outer drum.

If the water has not fallen to this level before the drain time has ended, the message "NOT DRAINED" will appear on the display.

For information on the levels used for the various machines, see the manual "Programming, PCS Program Control Unit".

Level for over-filled drum
Here you determine the water level at which the drum will be regarded as over-filled.
Over-filling can occur if a water valve is faulty, or if you have over-filled the machine manually.
For information on the levels used for the various machines, see the manual "Programming, PCS Program Control Unit".
Under "SETTINGS 2" (i.e. later in this section) there are two functions which influence the way the machine reacts to over-filling:
"DRAIN TIME WHEN OVERFILL"
(i.e. DRAIN TIME AFTER OVER-FILLING)
If you have the answer N (No) inserted for the function "ERROR OVER-FILLED" (described below, this page), the drain valve will open and discharge water for the time inserted as a parameter under "DRAIN TIME WHEN OVERFILL". The level will be checked after that, and the same sequence will be repeated until the level is back to normal. ERROR OVER-FILLED
If you answer Y (Yes): if the drum becomes over-filled, the machine will stop and the error message "MACHINE OVER-FILLED" will be displayed.
If you answer N (No): the drain valve will open as described above.

7	— Test values for pause —————		
Y	Here you determine whether, and if relevant, the		
	conditions under which it will be allowed for the		
	user to open the door during a wash program, for		
	example to take samples of the water.		
	The following conditions must be fulfilled before it		
	will be possible to open the door:		
	<ul> <li>The user must have pressed Pause.</li> </ul>		
	<ul> <li>The water level must not exceed the level</li> </ul>		
	parameter you have programmed as PAUSE		
0	TEST LEVEL.		
0	The temperature must not exceed the		
0	temperature you have programmed as PAUSE		
	TEST TEMPÉRATURÉ.		
	If one or both of the parameters above is set at 0,		
0	this function will be disabled and it will not be		
	possible to open the door during the wash		
Lies the numeric keys to	program.		
anter the values	P 9		
enter the values.			
J Press ERASE.			
☐ When you have finished:			
· · · · · · · · · · · · · · · · · · ·			
11633 🗸 :			
	Towns we have been also		
	Temperature hysteresis		
	Here you determine a default value for the		
7	machine's temperature hysteresis.		
	The temperature hysteresis can be programmed		
	individually for each wash program. However,		
	under certain circumstances, e.g. when the user		
	has set the temperature manually, the PCU may		
	not be able to find the temperature hysteresis		
	values in the current wash program. That is when		
	it people to use the default value stored here		
	it needs to use the default value stored here.		
	What is temperature hysteresis?		
0	What is temperature hysteresis? Once the drum has filled with water to the right		
	What is temperature hysteresis? Once the drum has filled with water to the right level, it is heated to the wash temperature you		
0 0 0	What is temperature hysteresis? Once the drum has filled with water to the right level, it is heated to the wash temperature you have programmed. During the wash the water		
0 0 0 0	What is temperature hysteresis? Once the drum has filled with water to the right level, it is heated to the wash temperature you have programmed. During the wash the water will cool down somewhat.		
0 0 0	<ul> <li>What is temperature hysteresis?</li> <li>Once the drum has filled with water to the right level, it is heated to the wash temperature you have programmed. During the wash the water will cool down somewhat.</li> <li>When the water temperature has reached a</li> </ul>		
0 0 0 0 0 N	<ul> <li>What is temperature hysteresis?</li> <li>Once the drum has filled with water to the right level, it is heated to the wash temperature you have programmed. During the wash the water will cool down somewhat.</li> <li>When the water temperature has reached a lower limit, heating restarts and the water</li> </ul>		
0 0 0 0 0	<ul> <li>What is temperature hysteresis?</li> <li>Once the drum has filled with water to the right level, it is heated to the wash temperature you have programmed. During the wash the water will cool down somewhat.</li> <li>When the water temperature has reached a lower limit, heating restarts and the water temperature is brought back up to the correct</li> </ul>		
0 0 0 0 0 N	<ul> <li>What is temperature hysteresis?</li> <li>Once the drum has filled with water to the right level, it is heated to the wash temperature you have programmed. During the wash the water will cool down somewhat.</li> <li>When the water temperature has reached a lower limit, heating restarts and the water</li> </ul>		
0 0 0 0 0 N 3	<ul> <li>What is temperature hysteresis?</li> <li>Once the drum has filled with water to the right level, it is heated to the wash temperature you have programmed. During the wash the water will cool down somewhat.</li> <li>When the water temperature has reached a lower limit, heating restarts and the water temperature is brought back up to the correct level.</li> <li>Temperature hysteresis is the number of</li> </ul>		
0 0 0 0 0 N 3 0	<ul> <li>What is temperature hysteresis?</li> <li>Once the drum has filled with water to the right level, it is heated to the wash temperature you have programmed. During the wash the water will cool down somewhat.</li> <li>When the water temperature has reached a lower limit, heating restarts and the water temperature is brought back up to the correct level.</li> <li>Temperature hysteresis is the number of degrees between the wash temperature and the</li> </ul>		
Use the numeric keys to	<ul> <li>What is temperature hysteresis?</li> <li>Once the drum has filled with water to the right level, it is heated to the wash temperature you have programmed. During the wash the water will cool down somewhat.</li> <li>When the water temperature has reached a lower limit, heating restarts and the water temperature is brought back up to the correct level.</li> <li>Temperature hysteresis is the number of</li> </ul>		
0 0 0 0 0 N 3 0	<ul> <li>What is temperature hysteresis?</li> <li>Once the drum has filled with water to the right level, it is heated to the wash temperature you have programmed. During the wash the water will cool down somewhat.</li> <li>When the water temperature has reached a lower limit, heating restarts and the water temperature is brought back up to the correct level.</li> <li>Temperature hysteresis is the number of degrees between the wash temperature and the temperature at which heating needs to restart.</li> </ul>		
Use the numeric keys to enter the value.	<ul> <li>What is temperature hysteresis?</li> <li>Once the drum has filled with water to the right level, it is heated to the wash temperature you have programmed. During the wash the water will cool down somewhat.</li> <li>When the water temperature has reached a lower limit, heating restarts and the water temperature is brought back up to the correct level.</li> <li>Temperature hysteresis is the number of degrees between the wash temperature and the temperature at which heating needs to restart.</li> </ul>		
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Use the numeric keys to enter the value. If you make a mistake while entering digits:	What is temperature hysteresis?         Once the drum has filled with water to the right level, it is heated to the wash temperature you have programmed. During the wash the water will cool down somewhat.         When the water temperature has reached a lower limit, heating restarts and the water temperature is brought back up to the correct level.         Temperature hysteresis is the number of degrees between the wash temperature and the temperature at which heating needs to restart.         Temperature         Temperature		
Use the numeric keys to enter the value.	<ul> <li>What is temperature hysteresis?</li> <li>Once the drum has filled with water to the right level, it is heated to the wash temperature you have programmed. During the wash the water will cool down somewhat.</li> <li>When the water temperature has reached a lower limit, heating restarts and the water temperature is brought back up to the correct level.</li> <li>Temperature hysteresis is the number of degrees between the wash temperature and the temperature at which heating needs to restart.</li> </ul>		
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Use the numeric keys to enter the value. If you make a mistake while entering digits: Press ERASE.	What is temperature hysteresis?         Once the drum has filled with water to the right level, it is heated to the wash temperature you have programmed. During the wash the water will cool down somewhat.         When the water temperature has reached a lower limit, heating restarts and the water temperature is brought back up to the correct level.         Temperature hysteresis is the number of degrees between the wash temperature and the temperature at which heating needs to restart.         Temperature         Wash temperature         Heating restarts at		
Use the numeric keys to enter the value. If you make a mistake while entering digits: Press ERASE. When you have finished:	What is temperature hysteresis?         Once the drum has filled with water to the right level, it is heated to the wash temperature you have programmed. During the wash the water will cool down somewhat.         When the water temperature has reached a lower limit, heating restarts and the water temperature is brought back up to the correct level.         Temperature hysteresis is the number of degrees between the wash temperature and the temperature at which heating needs to restart.         Temperature         Wash temperature         Temperature		
Use the numeric keys to enter the value. If you make a mistake while entering digits: Press ERASE.	What is temperature hysteresis? Once the drum has filled with water to the right level, it is heated to the wash temperature you have programmed. During the wash the water will cool down somewhat. When the water temperature has reached a lower limit, heating restarts and the water temperature is brought back up to the correct level. Temperature hysteresis is the number of degrees between the wash temperature and the temperature at which heating needs to restart. Temperature Wash temperature Heating restarts at this temp.		
Use the numeric keys to enter the value. If you make a mistake while entering digits: Press ERASE. When you have finished:	What is temperature hysteresis?         Once the drum has filled with water to the right level, it is heated to the wash temperature you have programmed. During the wash the water will cool down somewhat.         When the water temperature has reached a lower limit, heating restarts and the water temperature is brought back up to the correct level.         Temperature hysteresis is the number of degrees between the wash temperature and the temperature at which heating needs to restart.         Temperature         Wash temperature         Heating restarts at		
	Y       Y         Y       Y		
HEATING RELAY ON IF NOT HEATED TEMPERATURE INCREASE ALLOWED	Y Y		Temperature step in cool-down
---	--	--	--
LEVEL EMPTY	90		Here you determine the maximum reduction in
	200		temperature per minute during the first stage of
PAUSE TEST LEVEL	0		cool-down.
PAUSE TEST TEMPERATURE	-18 °C		How does cool-down work?
DEFAULT TEMPERATURE HYSTERIS	4 °C		When creating a new wash program you can, to
TEMPERATURE STEP IN COOL-DOWN	4 °C		prevent creasing of the load, use the COOL-
DEFAULT LOW EXTRACT TIME	00:00		DOWN module to achieve controlled cool-down
DEFAULT MEDIUM EXTRACT TIME	00:00		of the water in the drum. The cool-down
DEFAULT HIGH EXTRACT TIME	00:00		sequence is divided into two stages:
DEFAULT DRAIN TIME	00:00		1 wash temperature to middle temperature
DEFAULT DISTR. TIME	00:00		Throughout this stage the machine will monitor
DO UNBALANCE MEASUREMENT	N		the cool-down rate, to ensure it does not exceed
DRAIN OPEN DELAY	0:13		the limit value you are determining here. If the
START EXTRACT TIME	00:30		rate set is exceeded, no water will be added until
	I		the mean value is acceptable again.
			2 middle temperature to final temperature
	$\neg \frown$	Use the numeric keys to enter the value.	The rate of cool-down is not monitored during
(1)(	2)[3]	enter the value.	this stage. The valve opens and shuts as you
	$\overline{\mathbf{n}}$		have programmed it to do.
4	5 6	If you make a mistake while	
7)(	8)9	entering digits:	Temp. Temperature monitoring
$\bigcirc$		Press ERASE.	Middle temperature
	U	I 1635 LIIAUL.	
		When you have finished:	
	♥	Press I.	
			Final temperature
			Time
HEATING RELAY ON JE NOT HEATED	Y		Default values, extraction time
HEATING RELAY ON IF NOT HEATED TEMPERATURE INCREASE ALLOWED LEVEL EMPTY LEVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS TEMPERATURE STEP IN COOL-DOWN DEFAULT LOW EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT HIGH EXTRACT TIME DEFAULT DRAIN TIME	Y Y 90 200 0 -18 °C 4 °C 4 °C 00:00 00:00 00:00 00:00	Applies only to machines with frequency-controlled motor.	<ul> <li>Here you determine how long the machine will extract at the speeds low, medium and high. Later in this section you will find the instructions for programming the actual speeds to be used for low, medium, high and "turbo" extraction.</li> <li>How an extraction sequence works:</li> <li>In order to extract some of the water from the load at lower speeds, the drum does not accelerate to its highest speed immediately. Instead it accelerates in several steps. This means that the drum first accelerates to a low speed level, remains at that for a certain time,</li> </ul>
TEMPERATURE INCREASE ALLOWED LEVEL EMPTY LEVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS TEMPERATURE STEP IN COOL-DOWN DEFAULT LOW EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT HIGH EXTRACT TIME DEFAULT DRAIN TIME DEFAULT DISTR. TIME	Y 90 200 -18 °C 4 °C 4 °C 00:00 00:00 00:00 00:00 00:00	with frequency-controlled	<ul> <li>Here you determine how long the machine will extract at the speeds low, medium and high. Later in this section you will find the instructions for programming the actual speeds to be used for low, medium, high and "turbo" extraction.</li> <li>How an extraction sequence works:</li> <li>In order to extract some of the water from the load at lower speeds, the drum does not accelerate to its highest speed immediately. Instead it accelerates in several steps. This means that the drum first accelerates to a low speed level, remains at that for a certain time, then accelerates to a higher level, extracts at</li> </ul>
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EMPERATURE INCREASE ALLOWED EVEL EMPTY EVEL OVERFILL AUSE TEST LEVEL AUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS EMPERATURE STEP IN COOL-DOWN DEFAULT LOW EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT DRAIN TIME DEFAULT DISTR. TIME DO UNBALANCE MEASUREMENT DRAIN OPEN DELAY	Y 90 200 0 -18 °C 4 °C 4 °C 00:00 00:00 00:00 00:00 00:00 N	with frequency-controlled	<ul> <li>Here you determine how long the machine will extract at the speeds low, medium and high. Later in this section you will find the instructions for programming the actual speeds to be used for low, medium, high and "turbo" extraction.</li> <li>How an extraction sequence works:</li> <li>In order to extract some of the water from the load at lower speeds, the drum does not accelerate to its highest speed immediately. Instead it accelerates in several steps. This means that the drum first accelerates to a low speed level, remains at that for a certain time, then accelerates to a higher level, extracts at that speed for a certain time, and so on until it reaches its final (maximum) extraction speed. If you program a low extraction speed, the number</li> </ul>
EMPERATURE INCREASE ALLOWED EVEL EMPTY EVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS TEMPERATURE STEP IN COOL-DOWN DEFAULT LOW EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT DRAIN TIME DEFAULT DISTR. TIME DO UNBALANCE MEASUREMENT DRAIN OPEN DELAY	Y 90 200 0 -18 °C 4 °C 4 °C 00:00 00:00 00:00 00:00 00:00 00:00 N 0:13	with frequency-controlled	<ul> <li>Here you determine how long the machine will extract at the speeds low, medium and high. Later in this section you will find the instructions for programming the actual speeds to be used for low, medium, high and "turbo" extraction.</li> <li>How an extraction sequence works: <ul> <li>In order to extract some of the water from the load at lower speeds, the drum does not accelerate to its highest speed immediately.</li> <li>Instead it accelerates in several steps. This means that the drum first accelerates to a low speed level, remains at that for a certain time, then accelerates to a higher level, extracts at that speed for a certain time, and so on until it reaches its final (maximum) extraction speed. If you program a low extraction speed, the number of steps at the beginning of the extraction</li> </ul> </li> </ul>
EMPERATURE INCREASE ALLOWED EVEL EMPTY EVEL OVERFILL AUSE TEST LEVEL AUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS EMPERATURE STEP IN COOL-DOWN DEFAULT LOW EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT DRAIN TIME DEFAULT DISTR. TIME DO UNBALANCE MEASUREMENT DRAIN OPEN DELAY	Y 90 200 0 -18 °C 4 °C 4 °C 00:00 00:00 00:00 00:00 00:00 00:00 N 0:13	with frequency-controlled	<ul> <li>Here you determine how long the machine will extract at the speeds low, medium and high. Later in this section you will find the instructions for programming the actual speeds to be used for low, medium, high and "turbo" extraction.</li> <li>How an extraction sequence works: <ul> <li>In order to extract some of the water from the load at lower speeds, the drum does not accelerate to its highest speed immediately.</li> <li>Instead it accelerates in several steps. This means that the drum first accelerates to a low speed level, remains at that for a certain time, then accelerates to a higher level, extracts at that speed for a certain time, and so on until it reaches its final (maximum) extraction speed. If you program a low extraction speed, the number of steps at the beginning of the extraction sequence may be reduced.</li> </ul> </li> </ul>
EMPERATURE INCREASE ALLOWED EVEL EMPTY EVEL OVERFILL AUSE TEST LEVEL AUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS EMPERATURE STEP IN COOL-DOWN DEFAULT LOW EXTRACT TIME DEFAULT NOW EXTRACT TIME DEFAULT DOW EXTRACT TIME DEFAULT DISTR. TIME DO UNBALANCE MEASUREMENT DRAIN OPEN DELAY START EXTRACT TIME	Y 90 200 0 -18 °C 4 °C 4 °C 00:00 00:00 00:00 00:00 00:00 N 0:13 00:30	with frequency-controlled motor.	<ul> <li>Here you determine how long the machine will extract at the speeds low, medium and high. Later in this section you will find the instructions for programming the actual speeds to be used for low, medium, high and "turbo" extraction.</li> <li>How an extraction sequence works: <ul> <li>In order to extract some of the water from the load at lower speeds, the drum does not accelerate to its highest speed immediately.</li> <li>Instead it accelerates in several steps. This means that the drum first accelerates to a low speed level, remains at that for a certain time, then accelerates to a higher level, extracts at that speed for a certain time, and so on until it reaches its final (maximum) extraction speed. If you program a low extraction speed, the number of steps at the beginning of the extraction</li> </ul> </li> </ul>
EMPERATURE INCREASE ALLOWED EVEL EMPTY EVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS EMPERATURE STEP IN COOL-DOWN DEFAULT LOW EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT DIAIN TIME DEFAULT DISTR. TIME DEFAULT DISTR. TIME DO UNBALANCE MEASUREMENT DRAIN OPEN DELAY START EXTRACT TIME	Y 90 200 0 -18 °C 4 °C 4 °C 00:00 00:00 00:00 00:00 00:00 00:00 N 0:13	with frequency-controlled motor. Use the numeric keys to	Here you determine how long the machine will extract at the speeds low, medium and high. Later in this section you will find the instructions for programming the actual speeds to be used for low, medium, high and "turbo" extraction. <b>How an extraction sequence works:</b> In order to extract some of the water from the load at lower speeds, the drum does not accelerate to its highest speed immediately. Instead it accelerates in several steps. This means that the drum first accelerates to a low speed level, remains at that for a certain time, then accelerates to a higher level, extracts at that speed for a certain time, and so on until it reaches its final (maximum) extraction speed. If you program a low extraction speed, the number of steps at the beginning of the extraction sequence may be reduced. Speed
EMPERATURE INCREASE ALLOWED EVEL EMPTY EVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE HYSTERIS TEMPERATURE STEP IN COOL-DOWN DEFAULT TOW EXTRACT TIME DEFAULT NOW EXTRACT TIME DEFAULT DAIN TIME DEFAULT DRAIN TIME DEFAULT DISTR. TIME DO UNBALANCE MEASUREMENT DRAIN OPEN DELAY START EXTRACT TIME	Y 90 200 0 -18 °C 4 °C 4 °C 00:00 00:00 00:00 00:00 00:00 N 0:13 00:30	with frequency-controlled motor. Use the numeric keys to enter the value.	Here you determine how long the machine will extract at the speeds low, medium and high. Later in this section you will find the instructions for programming the actual speeds to be used for low, medium, high and "turbo" extraction. <b>How an extraction sequence works:</b> In order to extract some of the water from the load at lower speeds, the drum does not accelerate to its highest speed immediately. Instead it accelerates in several steps. This means that the drum first accelerates to a low speed level, remains at that for a certain time, then accelerates to a higher level, extracts at that speed for a certain time, and so on until it reaches its final (maximum) extraction speed. If you program a low extraction speed, the number of steps at the beginning of the extraction sequence may be reduced.
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EMPERATURE INCREASE ALLOWED EVEL EMPTY EVEL OVERFILL AUSE TEST LEVEL AUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS EMPERATURE STEP IN COOL-DOWN DEFAULT NEDIUM EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT DISTR. TIME DO UNBALANCE MEASUREMENT DRAIN OPEN DELAY TART EXTRACT TIME	Y 90 200 0 -18 °C 4 °C 4 °C 00:00 00:00 00:00 00:00 00:00 N 0:13 00:30 2 3	with frequency-controlled motor. Use the numeric keys to enter the value. If you make a mistake while entering digits:	Here you determine how long the machine will extract at the speeds low, medium and high. Later in this section you will find the instructions for programming the actual speeds to be used for low, medium, high and "turbo" extraction. <b>How an extraction sequence works:</b> In order to extract some of the water from the load at lower speeds, the drum does not accelerate to its highest speed immediately. Instead it accelerates in several steps. This means that the drum first accelerates to a low speed level, remains at that for a certain time, then accelerates to a higher level, extracts at that speed for a certain time, and so on until it reaches its final (maximum) extraction speed. If you program a low extraction speed, the number of steps at the beginning of the extraction sequence may be reduced.
EMPERATURE INCREASE ALLOWED EVEL EMPTY EVEL OVERFILL AUSE TEST LEVEL AUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS EMPERATURE STEP IN COOL-DOWN DEFAULT NEDIUM EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT DISTR. TIME DEFAULT DISTR. TIME DO UNBALANCE MEASUREMENT DRAIN OPEN DELAY START EXTRACT TIME	Y 90 200 0 -18 °C 4 °C 4 °C 00:00 00:00 00:00 00:00 N 0:13 00:30 2 3 5 6	with frequency-controlled motor. Use the numeric keys to enter the value. If you make a mistake while	Here you determine how long the machine will extract at the speeds low, medium and high. Later in this section you will find the instructions for programming the actual speeds to be used for low, medium, high and "turbo" extraction. <b>How an extraction sequence works:</b> In order to extract some of the water from the load at lower speeds, the drum does not accelerate to its highest speed immediately. Instead it accelerates in several steps. This means that the drum first accelerates to a low speed level, remains at that for a certain time, then accelerates to a higher level, extracts at that speed for a certain time, and so on until it reaches its final (maximum) extraction speed. If you program a low extraction speed, the number of steps at the beginning of the extraction sequence may be reduced.
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TEMPERATURE INCREASE ALLOWED EVEL EMPTY EVEL OVERFILL PAUSE TEST LEVEL PAUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS TEMPERATURE STEP IN COOL-DOWN DEFAULT LOW EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT DISTR. TIME DEFAULT DISTR. TIME DO UNBALANCE MEASUREMENT DRAIN OPEN DELAY START EXTRACT TIME 1 ( 4 ( 4 ( 4 (	Y 90 200 0 -18 °C 4 °C 4 °C 00:00 00	with frequency-controlled motor. Use the numeric keys to enter the value. If you make a mistake while entering digits: Press ERASE.	Here you determine how long the machine will extract at the speeds low, medium and high. Later in this section you will find the instructions for programming the actual speeds to be used for low, medium, high and "turbo" extraction. <b>How an extraction sequence works:</b> In order to extract some of the water from the load at lower speeds, the drum does not accelerate to its highest speed immediately. Instead it accelerates in several steps. This means that the drum first accelerates to a low speed level, remains at that for a certain time, then accelerates to a higher level, extracts at that speed for a certain time, and so on until it reaches its final (maximum) extraction speed. If you program a low extraction speed, the number of steps at the beginning of the extraction sequence may be reduced. Speed
EMPERATURE INCREASE ALLOWED EVEL EMPTY EVEL OVERFILL AUSE TEST LEVEL AUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS EMPERATURE STEP IN COOL-DOWN DEFAULT NEDIUM EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT DISTR. TIME DEFAULT DISTR. TIME DO UNBALANCE MEASUREMENT DRAIN OPEN DELAY START EXTRACT TIME	Y 90 200 0 -18 °C 4 °C 4 °C 00:00 00	with frequency-controlled motor. Use the numeric keys to enter the value. If you make a mistake while entering digits: Press ERASE. When you have finished:	Here you determine how long the machine will extract at the speeds low, medium and high. Later in this section you will find the instructions for programming the actual speeds to be used for low, medium, high and "turbo" extraction. <b>How an extraction sequence works:</b> In order to extract some of the water from the load at lower speeds, the drum does not accelerate to its highest speed immediately. Instead it accelerates in several steps. This means that the drum first accelerates to a low speed level, remains at that for a certain time, then accelerates to a higher level, extracts at that speed for a certain time, and so on until it reaches its final (maximum) extraction speed. If you program a low extraction speed, the number of steps at the beginning of the extraction sequence may be reduced. Speed
EMPERATURE INCREASE ALLOWED EVEL EMPTY EVEL OVERFILL AUSE TEST LEVEL AUSE TEST TEMPERATURE EFAULT TEMPERATURE HYSTERIS EMPERATURE STEP IN COOL-DOWN EFAULT LOW EXTRACT TIME EFAULT MEDIUM EXTRACT TIME EFAULT DIGIUM EXTRACT TIME EFAULT DISTR. TIME O UNBALANCE MEASUREMENT RAIN OPEN DELAY TART EXTRACT TIME 1 ( 4)	Y 90 200 0 -18 °C 4 °C 4 °C 00:00 00	with frequency-controlled motor. Use the numeric keys to enter the value. If you make a mistake while entering digits: Press ERASE.	Here you determine how long the machine will extract at the speeds low, medium and high. Later in this section you will find the instructions for programming the actual speeds to be used for low, medium, high and "turbo" extraction. <b>How an extraction sequence works:</b> In order to extract some of the water from the load at lower speeds, the drum does not accelerate to its highest speed immediately. Instead it accelerates in several steps. This means that the drum first accelerates to a low speed level, remains at that for a certain time, then accelerates to a higher level, extracts at that speed for a certain time, and so on until it reaches its final (maximum) extraction speed. If you program a low extraction speed, the number of steps at the beginning of the extraction sequence may be reduced. Speed

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PAUSE TEST LEVEL PAUSE TEST TEMPERATURE DEFAULT TEMPERATURE HYSTERIS TEMPERATURE STEP IN COOL-DOWN DEFAULT LOW EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT DIGH EXTRACT TIME DEFAULT DISTR. TIME DEFAULT DISTR. TIME DO UNBALANCE MEASUREMENT DRAIN OPEN DELAY START EXTRACT TIME ROLLOUT TIME PAY PER WASH ALARM	0 -18 °C 4 °C 00:00 00:00 00:00 00:00 00:00 N 0:13 00:30 00:01 00:01 0		<b>Default values for re-start after unbalance</b> Here you determine the drain time and distribution time the machine will use if it cannot find the time parameters it requires, e.g. during manual operation of the drain in a washer extractor with a suspended drum.
1 2 4 5 7 8	6	Use the numeric keys to enter the value. If you make a mistake while entering digits:	





Press ERASE.

DEFAULT TEMPERATURE HYSTERIS	4°C		linkalanaa maaauramant
TEMPERATURE STEP IN COOL-DOWN DEFAULT LOW EXTRACT TIME DEFAULT MEDIUM EXTRACT TIME DEFAULT HIGH EXTRACT TIME DEFAULT DRAIN TIME DEFAULT DISTR. TIME DO UNBALANCE MEASUREMENT	4 °C 00:00 00:00 00:00 00:00 00:00		Unbalance measurement Here you determine whether the machine will calculate unbalance before it accelerates to extraction speed. Drum unbalance can only be calculated in washer extractors with suspended drums. It uses torque data from the motor control unit to determine whether the imbalance is too
DRAIN OPEN DELAY START EXTRACT TIME ROLLOUT TIME PAY PER WASH ALARM LOCK TEST DELAY DRAIN TIME WHEN OVERFILL	0:13 00:30 00:01 0 0:10 0:05		high. For washer extractors with suspended drums without frequence control and which have a separate unbalance switch, the answer to this question should be No. If you answer Yes (Y):
		Answer Yes (Y) or No (N).	The machine will calculate unbalance before every extraction sequence. If you answer No (N): The machine will not calculate unbalance.
	•	Press 📘.	L

- Drain open delay -

		Drain open delay —————————
		Here you determine whether you want a delay before the drain valve opens, for example if you want the drum to have time to gather speed first, before the valve opene
		before the valve opens.
		The drain module
		may be structured according to point 1 (here)
TEMPERATURE STEP IN COOL-DOWN 4 °C		only, according to point 2 only, or a combination
DEFAULT LOW EXTRACT TIME 00:10		of 1 and 2, according to the way you program.
DEFAULT MEDIUM EXTRACT TIME 00:15		1 Drain time
DEFAULT HIGH EXTRACT TIME 00:20		The drain will be open. The meter may be at a
DEFAULT DRAIN TIME 00:40		The drain will be open. The motor may be at a standstill, on gentle action or normal action.
DEFAULT DISTR. TIME 00:30		
DO UNBALANCE MEASUREMENT Y		2 Distribution time
DRAIN OPEN DELAY 0:13		The drain will be open. The motor runs at
START EXTRACT TIME 00:30		distribution speed. During this time the wash
ROLLOUT TIME 00:01		load will be distributed evenly around the walls
PAY PER WASH ALARM 0		of the inner drum.
LOCK TEST DELAY 0:10		
DRAIN TIME WHEN OVERFILL 0:05		
OIL LUBRICATION HOURS 100		Speed
1 2 3	Use the numeric keys to	
	enter the value.	
(4)(5)(6)		
7 8 9	If you make a mistake while	Time
0	entering digits:	
C	Press ERASE.	
	TIESS ETIAGE.	Drain open
		Drain algood
•	When you have finished:	Drain closed
	- <b>j</b>	
	Press 📘 .	$\rightarrow$
	Press 📘 .	$\rightarrow$
	Press 📕 .	$\rightarrow \overline{k}$
	Press 📕 .	You can program this time here
DEFAULT LOW EXTRACT TIME 00:10	Press 📕 .	You can program this time here
DEFAULT MEDIUM EXTRACT TIME 00:15	Press 📕 .	You can program this time here
DEFAULT MEDIUM EXTRACT TIME00:15DEFAULT HIGH EXTRACT TIME00:20	Press 📕 .	You can program this time here
DEFAULT MEDIUM EXTRACT TIME         00:15           DEFAULT HIGH EXTRACT TIME         00:20           DEFAULT DRAIN TIME         00:40	Press 📕 .	You can program this time here
DEFAULT MEDIUM EXTRACT TIME00:15DEFAULT HIGH EXTRACT TIME00:20DEFAULT DRAIN TIME00:40DEFAULT DISTR. TIME00:30	Press 📕 .	
DEFAULT MEDIUM EXTRACT TIME00:15DEFAULT HIGH EXTRACT TIME00:20DEFAULT DRAIN TIME00:40DEFAULT DISTR. TIME00:30DO UNBALANCE MEASUREMENTY	Press 📘 .	Start extract time (i.e. Initial extraction time)
DEFAULT MEDIUM EXTRACT TIME00:15DEFAULT HIGH EXTRACT TIME00:20DEFAULT DRAIN TIME00:40DEFAULT DISTR. TIME00:30DO UNBALANCE MEASUREMENTYDRAIN OPEN DELAY0:13	Press 📘 .	Start extract time (i.e. Initial extraction time)     Here you determine the length of time for initial
DEFAULT MEDIUM EXTRACT TIME00:15DEFAULT HIGH EXTRACT TIME00:20DEFAULT DRAIN TIME00:40DEFAULT DISTR. TIME00:30DO UNBALANCE MEASUREMENTYDRAIN OPEN DELAY0:13START EXTRACT TIME00:30	Press 📘 .	<i>Start extract time (i.e. Initial extraction time)</i> - Here you determine the length of time for initial extraction (if used).
DEFAULT MEDIUM EXTRACT TIME00:15DEFAULT HIGH EXTRACT TIME00:20DEFAULT DRAIN TIME00:40DEFAULT DISTR. TIME00:30DO UNBALANCE MEASUREMENTYDRAIN OPEN DELAY0:13	Press 📘 .	<i>Start extract time (i.e. Initial extraction time)</i> - Here you determine the length of time for initial extraction (if used). When you are programming the "main data" for a
DEFAULT MEDIUM EXTRACT TIME     00:15       DEFAULT HIGH EXTRACT TIME     00:20       DEFAULT DRAIN TIME     00:40       DEFAULT DISTR. TIME     00:30       DO UNBALANCE MEASUREMENT     Y       DRAIN OPEN DELAY     0:13       START EXTRACT TIME     00:30	Press 1	Start extract time (i.e. Initial extraction time) Here you determine the length of time for initial extraction (if used). When you are programming the "main data" for a wash program you can determine whether the
DEFAULT MEDIUM EXTRACT TIME00:15DEFAULT HIGH EXTRACT TIME00:20DEFAULT DRAIN TIME00:40DEFAULT DISTR. TIME00:30DO UNBALANCE MEASUREMENTYDRAIN OPEN DELAY0:13START EXTRACT TIME00:30ROLLOUT TIME00:11	Press 1	Start extract time (i.e. Initial extraction time) Here you determine the length of time for initial extraction (if used). When you are programming the "main data" for a wash program you can determine whether the program is to begin with initial extraction. Initial
DEFAULT MEDIUM EXTRACT TIME00:15DEFAULT HIGH EXTRACT TIME00:20DEFAULT DRAIN TIME00:40DEFAULT DISTR. TIME00:30DO UNBALANCE MEASUREMENTYDRAIN OPEN DELAY0:13START EXTRACT TIME00:30ROLLOUT TIME00:01PAY PER WASH ALARM0	Press 1	Start extract time (i.e. Initial extraction time) Here you determine the length of time for initial extraction (if used). When you are programming the "main data" for a wash program you can determine whether the program is to begin with initial extraction. Initial extraction is used to spin the load outwards against
DEFAULT MEDIUM EXTRACT TIME     00:15       DEFAULT HIGH EXTRACT TIME     00:20       DEFAULT DRAIN TIME     00:40       DEFAULT DISTR. TIME     00:30       DO UNBALANCE MEASUREMENT     Y       DRAIN OPEN DELAY     0:13       START EXTRACT TIME     00:30       ROLLOUT TIME     00:01       PAY PER WASH ALARM     0       LOCK TEST DELAY     0:10	Press 1	Start extract time (i.e. Initial extraction time) Here you determine the length of time for initial extraction (if used). When you are programming the "main data" for a wash program you can determine whether the program is to begin with initial extraction. Initial extraction is used to spin the load outwards against the drum walls, which makes it absorb water more
DEFAULT MEDIUM EXTRACT TIME     00:15       DEFAULT HIGH EXTRACT TIME     00:20       DEFAULT DRAIN TIME     00:40       DEFAULT DISTR. TIME     00:30       DO UNBALANCE MEASUREMENT     Y       DRAIN OPEN DELAY     0:13       START EXTRACT TIME     00:30       ROLLOUT TIME     00:01       PAY PER WASH ALARM     0       LOCK TEST DELAY     0:10       DRAIN TIME WHEN OVERFILL     0:05	Press 1	Start extract time (i.e. Initial extraction time) Here you determine the length of time for initial extraction (if used). When you are programming the "main data" for a wash program you can determine whether the program is to begin with initial extraction. Initial extraction is used to spin the load outwards against the drum walls, which makes it absorb water more readily on first filling. As a result of this the machine
DEFAULT MEDIUM EXTRACT TIME00:15DEFAULT HIGH EXTRACT TIME00:20DEFAULT DRAIN TIME00:40DEFAULT DISTR. TIME00:30DO UNBALANCE MEASUREMENTYDRAIN OPEN DELAY0:13START EXTRACT TIME00:30ROLLOUT TIME00:01PAY PER WASH ALARM0LOCK TEST DELAY0:10DRAIN TIME WHEN OVERFILL0:05OIL LUBRICATION HOURS100	Press 1	Start extract time (i.e. Initial extraction time) – Here you determine the length of time for initial extraction (if used). When you are programming the "main data" for a wash program you can determine whether the program is to begin with initial extraction. Initial extraction is used to spin the load outwards against the drum walls, which makes it absorb water more readily on first filling. As a result of this the machine will not require so much extra filling (repeated
DEFAULT MEDIUM EXTRACT TIME00:15DEFAULT HIGH EXTRACT TIME00:20DEFAULT DRAIN TIME00:40DEFAULT DISTR. TIME00:30DO UNBALANCE MEASUREMENTYDRAIN OPEN DELAY0:13START EXTRACT TIME00:30ROLLOUT TIME00:01PAY PER WASH ALARM0LOCK TEST DELAY0:10DRAIN TIME WHEN OVERFILL0:05OIL LUBRICATION HOURS100	Press 1	Start extract time (i.e. Initial extraction time) Here you determine the length of time for initial extraction (if used). When you are programming the "main data" for a wash program you can determine whether the program is to begin with initial extraction. Initial extraction is used to spin the load outwards against the drum walls, which makes it absorb water more readily on first filling. As a result of this the machine will not require so much extra filling (repeated topping up) later (to maintain its required water
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DEFAULT MEDIUM EXTRACT TIME       00:15         DEFAULT HIGH EXTRACT TIME       00:20         DEFAULT DRAIN TIME       00:40         DEFAULT DISTR. TIME       00:30         DO UNBALANCE MEASUREMENT       Y         DRAIN OPEN DELAY       0:13         START EXTRACT TIME       00:30         ROLLOUT TIME       00:01         PAY PER WASH ALARM       0         LOCK TEST DELAY       0:10         DRAIN TIME WHEN OVERFILL       0:05         OIL LUBRICATION HOURS       100	Press 1	Start extract time (i.e. Initial extraction time) Here you determine the length of time for initial extraction (if used). When you are programming the "main data" for a wash program you can determine whether the program is to begin with initial extraction. Initial extraction is used to spin the load outwards against the drum walls, which makes it absorb water more readily on first filling. As a result of this the machine will not require so much extra filling (repeated topping up) later (to maintain its required water level). There are two other functions affecting initial
DEFAULT MEDIUM EXTRACT TIME       00:15         DEFAULT HIGH EXTRACT TIME       00:20         DEFAULT DRAIN TIME       00:40         DEFAULT DISTR. TIME       00:30         DO UNBALANCE MEASUREMENT       Y         DRAIN OPEN DELAY       0:13         START EXTRACT TIME       00:30         ROLLOUT TIME       00:01         PAY PER WASH ALARM       0         LOCK TEST DELAY       0:10         DRAIN TIME WHEN OVERFILL       0:05         OIL LUBRICATION HOURS       100         PULSE TIME OIL LUBR. SEC       0:01		Start extract time (i.e. Initial extraction time) – Here you determine the length of time for initial extraction (if used). When you are programming the "main data" for a wash program you can determine whether the program is to begin with initial extraction. Initial extraction is used to spin the load outwards against the drum walls, which makes it absorb water more readily on first filling. As a result of this the machine will not require so much extra filling (repeated topping up) later (to maintain its required water level). There are two other functions affecting initial extraction which can be programmed under
DEFAULT MEDIUM EXTRACT TIME       00:15         DEFAULT HIGH EXTRACT TIME       00:20         DEFAULT DRAIN TIME       00:40         DEFAULT DISTR. TIME       00:30         DO UNBALANCE MEASUREMENT       Y         DRAIN OPEN DELAY       0:13         START EXTRACT TIME       00:00         PAY PER WASH ALARM       0         LOCK TEST DELAY       0:10         DRAIN TIME WHEN OVERFILL       0:05         OIL LUBRICATION HOURS       100         PULSE TIME OIL LUBR. SEC       0:01	Press 1.	Start extract time (i.e. Initial extraction time) Here you determine the length of time for initial extraction (if used). When you are programming the "main data" for a wash program you can determine whether the program is to begin with initial extraction. Initial extraction is used to spin the load outwards against the drum walls, which makes it absorb water more readily on first filling. As a result of this the machine will not require so much extra filling (repeated topping up) later (to maintain its required water level). There are two other functions affecting initial
DEFAULT MEDIUM EXTRACT TIME       00:15         DEFAULT HIGH EXTRACT TIME       00:20         DEFAULT DRAIN TIME       00:40         DEFAULT DISTR. TIME       00:30         DO UNBALANCE MEASUREMENT       Y         DRAIN OPEN DELAY       0:13         START EXTRACT TIME       00:30         ROLLOUT TIME       00:01         PAY PER WASH ALARM       0         LOCK TEST DELAY       0:10         DRAIN TIME WHEN OVERFILL       0:05         OIL LUBRICATION HOURS       100         PULSE TIME OIL LUBR. SEC       0:01	Use the numeric keys to	Start extract time (i.e. Initial extraction time) – Here you determine the length of time for initial extraction (if used). When you are programming the "main data" for a wash program you can determine whether the program is to begin with initial extraction. Initial extraction is used to spin the load outwards against the drum walls, which makes it absorb water more readily on first filling. As a result of this the machine will not require so much extra filling (repeated topping up) later (to maintain its required water level). There are two other functions affecting initial extraction which can be programmed under
DEFAULT MEDIUM EXTRACT TIME       00:15         DEFAULT HIGH EXTRACT TIME       00:20         DEFAULT DRAIN TIME       00:40         DEFAULT DISTR. TIME       00:30         DO UNBALANCE MEASUREMENT       Y         DRAIN OPEN DELAY       0:13         START EXTRACT TIME       00:30         ROLLOUT TIME       00:30         ROLLOUT TIME       00:30         ROLLOUT TIME       00:10         DAIN TIME WASH ALARM       0         LOCK TEST DELAY       0:10         DRAIN TIME WHEN OVERFILL       0:05         OIL LUBRICATION HOURS       100         PULSE TIME OIL LUBR. SEC       0:01	Use the numeric keys to enter the value.	Start extract time (i.e. Initial extraction time) - Here you determine the length of time for initial extraction (if used). When you are programming the "main data" for a wash program you can determine whether the program is to begin with initial extraction. Initial extraction is used to spin the load outwards against the drum walls, which makes it absorb water more readily on first filling. As a result of this the machine will not require so much extra filling (repeated topping up) later (to maintain its required water level). There are two other functions affecting initial extraction which can be programmed under SETTINGS 2: • START EXTRACT SPEED
DEFAULT MEDIUM EXTRACT TIME       00:15         DEFAULT HIGH EXTRACT TIME       00:20         DEFAULT DRAIN TIME       00:40         DEFAULT DISTR. TIME       00:30         DO UNBALANCE MEASUREMENT       Y         DRAIN OPEN DELAY       0:13         START EXTRACT TIME       00:00         PAY PER WASH ALARM       0         LOCK TEST DELAY       0:10         DRAIN TIME WHEN OVERFILL       0:05         OIL LUBRICATION HOURS       100         PULSE TIME OIL LUBR. SEC       0:01	Use the numeric keys to enter the value.	Start extract time (i.e. Initial extraction time) – Here you determine the length of time for initial extraction (if used). When you are programming the "main data" for a wash program you can determine whether the program is to begin with initial extraction. Initial extraction is used to spin the load outwards against the drum walls, which makes it absorb water more readily on first filling. As a result of this the machine will not require so much extra filling (repeated topping up) later (to maintain its required water level). There are two other functions affecting initial extraction which can be programmed under SETTINGS 2:
DEFAULT MEDIUM EXTRACT TIME       00:15         DEFAULT HIGH EXTRACT TIME       00:20         DEFAULT DRAIN TIME       00:40         DEFAULT DISTR. TIME       00:30         DO UNBALANCE MEASUREMENT       Y         DRAIN OPEN DELAY       0:13         START EXTRACT TIME       00:30         ROLLOUT TIME       00:30         ROLLOUT TIME       00:01         PAY PER WASH ALARM       0         LOCK TEST DELAY       0:10         DRAIN TIME WHEN OVERFILL       0:05         OIL LUBRICATION HOURS       100         PULSE TIME OIL LUBR. SEC       0:01	Use the numeric keys to enter the value.	Start extract time (i.e. Initial extraction time) - Here you determine the length of time for initial extraction (if used). When you are programming the "main data" for a wash program you can determine whether the program is to begin with initial extraction. Initial extraction is used to spin the load outwards against the drum walls, which makes it absorb water more readily on first filling. As a result of this the machine will not require so much extra filling (repeated topping up) later (to maintain its required water level). There are two other functions affecting initial extraction which can be programmed under SETTINGS 2: • START EXTRACT SPEED
DEFAULT MEDIUM EXTRACT TIME       00:15         DEFAULT HIGH EXTRACT TIME       00:20         DEFAULT DRAIN TIME       00:40         DEFAULT DISTR. TIME       00:30         DO UNBALANCE MEASUREMENT       Y         DRAIN OPEN DELAY       0:13         START EXTRACT TIME       00:30         ROLLOUT TIME       00:01         PAY PER WASH ALARM       0         LOCK TEST DELAY       0:10         DRAIN TIME WHEN OVERFILL       0:05         OIL LUBRICATION HOURS       100         PULSE TIME OIL LUBR. SEC       0:01	Use the numeric keys to enter the value.	Start extract time (i.e. Initial extraction time) - Here you determine the length of time for initial extraction (if used). When you are programming the "main data" for a wash program you can determine whether the program is to begin with initial extraction. Initial extraction is used to spin the load outwards against the drum walls, which makes it absorb water more readily on first filling. As a result of this the machine will not require so much extra filling (repeated topping up) later (to maintain its required water level). There are two other functions affecting initial extraction which can be programmed under SETTINGS 2: • START EXTRACT SPEED
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DEFAULT MEDIUM EXTRACT TIME       00:15         DEFAULT HIGH EXTRACT TIME       00:20         DEFAULT DRAIN TIME       00:40         DEFAULT DISTR. TIME       00:30         DO UNBALANCE MEASUREMENT       Y         DRAIN OPEN DELAY       0:13         START EXTRACT TIME       00:30         ROLLOUT TIME       00:01         PAY PER WASH ALARM       0         LOCK TEST DELAY       0:10         DRAIN TIME WHEN OVERFILL       0:05         OIL LUBRICATION HOURS       100         PULSE TIME OIL LUBR. SEC       0:01	Use the numeric keys to enter the value. If you make a mistake while entering digits: Press ERASE.	Start extract time (i.e. Initial extraction time) - Here you determine the length of time for initial extraction (if used). When you are programming the "main data" for a wash program you can determine whether the program is to begin with initial extraction. Initial extraction is used to spin the load outwards against the drum walls, which makes it absorb water more readily on first filling. As a result of this the machine will not require so much extra filling (repeated topping up) later (to maintain its required water level). There are two other functions affecting initial extraction which can be programmed under SETTINGS 2: • START EXTRACT SPEED
DEFAULT MEDIUM EXTRACT TIME       00:15         DEFAULT HIGH EXTRACT TIME       00:20         DEFAULT DRAIN TIME       00:40         DEFAULT DISTR. TIME       00:30         DO UNBALANCE MEASUREMENT       Y         DRAIN OPEN DELAY       0:13         START EXTRACT TIME       00:30         ROLLOUT TIME       00:01         PAY PER WASH ALARM       0         LOCK TEST DELAY       0:10         DRAIN TIME WHEN OVERFILL       0:05         OIL LUBRICATION HOURS       100         PULSE TIME OIL LUBR. SEC       0:01	Use the numeric keys to enter the value. If you make a mistake while entering digits:	Start extract time (i.e. Initial extraction time) – Here you determine the length of time for initial extraction (if used). When you are programming the "main data" for a wash program you can determine whether the program is to begin with initial extraction. Initial extraction is used to spin the load outwards against the drum walls, which makes it absorb water more readily on first filling. As a result of this the machine will not require so much extra filling (repeated topping up) later (to maintain its required water level). There are two other functions affecting initial extraction which can be programmed under SETTINGS 2: • START EXTRACT SPEED

Press 📘 .

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# 23. Programme unit

DEFAULT HIGH EXTRACT TIME DEFAULT DRAIN TIME DEFAULT DISTR. TIME DO UNBALANCE MEASUREMENT DRAIN OPEN DELAY START EXTRACT TIME ROLLOUT TIME PAY PER WASH ALARM LOCK TEST DELAY DRAIN TIME WHEN OVERFILL OIL LUBRICATION HOURS PULSE TIME OIL LUBR. SEC AMOUNT OF <i>I/</i> O MODULES (1-3)	00:20 00:40 00:30 Y 0:13 00:30 00:01 0 0:01 0:05 100 0:01 3		This question is for special installations with pay systems. How to use it is described in the documentation supplied with these systems.
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↓ Press ↓ .



DO UNBALANCE MEASUREMENT Y		Look toot dalay
DRAIN OPEN DELAY 0:13		Lock test delay
START EXTRACT TIME 00:30		Here you determine the length of time between
ROLLOUT TIME 00:01		when the door is locked and when the check
PAY PER WASH ALARM 0		should be made of the lock's microswitch.
LOCK TEST DELAY 0:10		When the machine commands that the door be
DRAIN TIME WHEN OVERFILL 0:05		locked, the door lock is activated. The lock
OIL LUBRICATION HOURS 100		actuates a microswitch which signals whether or
PULSE TIME OIL LUBR. SEC 0:01		not the door is really locked.
AMOUNT OF I/O MODULES (1-3) 3		Note that the machine always begins its wash
DELAY CLEAR DOOR TEXT 04:00		sequence immediately after the door has been
MAX DRAIN TIME 4:00		locked, and that the time you program here will
		not affect that. If, when this check is made, the
		microswitch should signal that the door is not locked, the machine will stop and the error
		message DOOR UNLOCKED will be displayed.
	Use the numeric keys to	message Deen oneconed will be displayed.
	enter the value.	
(4)(5)(6)		
7 8 9	If you make a mistake while	
0	entering digits:	
$\bigcirc$	Press ERASE.	
L	When you have finished:	
	Press 📘 .	



			Time drain to open after over-filling
DRAIN OPEN DELAY	0:13		Here you determine how long the drain valve
START EXTRACT TIME	00:30		should open for if the machine has over-filled,
ROLLOUT TIME	00:01		provided you ensure that the parameter (response)
PAY PER WASH ALARM	0		stored for the function ERROR OVER-FILLED is N
LOCK TEST DELAY	0:10		(No) (see below). The drain valve will open for the
DRAIN TIME WHEN OVERFILL	0:05		time programmed and the level will then be
OIL LUBRICATION HOURS	100		checked. If the level is still too high, the drain valve
PULSE TIME OIL LUBR. SEC	0:01		will open again, and so on.
AMOUNT OF I/O MODULES (1-3)	3		Over-filling can occur if a water valve is faulty, or if
DELAY CLEAR DOOR TEXT	04:00		you have over-filled the machine manually.
MAX DRAIN TIME	4:00		Also under "SETTINGS 2" there are two functions
TIMEOUT DURING PAUSE	1:00		which influence the way the machine reacts to over-filling:
(	123	Use the numeric keys to enter the value.	ERROR OVER-FILLED If you answer Y (Yes): if the drum becomes over-filled, the machine will stop and the error message "MACHINE OVER-FILLED" will be displayed.
(	789	If you make a mistake while	If you answer N (No): the drain valve will open as described above.
	0	entering digits:	LEVEL OVERFILL (i.e. DRUM OVER-FILLED)
	$\bigcirc$	Press ERASE.	Here you specify the level at which the drum is considered to be "over-filled".
		When you have finished:	
	<b>↓</b>		
		Press 📕 .	

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PAY PER WASH ALARM LOCK TEST DELAY DRAIN TIME WHEN OVERFILL OIL LUBRICATION HOURS PULSE TIME OIL LUBR. SEC	0 0:10 0:05 <b>100</b> 0:01		— Oil lubrication ————————————————————————————————————
AMOUNT OF I/O MODULES (1-3) DELAY CLEAR DOOR TEXT MAX DRAIN TIME	3 04:00 4:00		Here you determine the lubrication interval and pulse time for the oil lubrication systems used of larger washer extractors.
TIMEOUT DURING PAUSE MINIMUM TEMPERATURE INCREASE DOOR OPEN DELAY FOR MOTOR LOST ERROR, NO WATER	1:00 5°C 1:00 Y		
1 2	3	Use the numeric keys to	





When you have finished: **Press** .

PAY PER WASH ALARM	0	
LOCK TEST DELAY	0:10	
DRAIN TIME WHEN OVERFILL	0:05	
OIL LUBRICATION HOURS	100	
PULSE TIME OIL LUBR. SEC	0:01	Number of I/O circuit boards
AMOUNT OF I/O MODULES (1-3)	3	Here you specify how many I/O circuit boards
DELAY CLEAR DOOR TEXT	04:00	PCU has.
MAX DRAIN TIME	4:00	
TIMEOUT DURING PAUSE	1:00	Different types of washer extractor may be
MINIMUM TEMPERATURE INCREASE	5°C	equipped with one, two or three I/O boards,
DOOR OPEN DELAY FOR MOTOR LOST	1:00	according to how many inputs and outputs the particular machine needs (e.g. for external liqu
ERROR, NO WATER	Y	supply, tilt function and extra water valves).



DRAIN TIME WHEN OVERFILL	0:05
OIL LUBRICATION HOURS	100
PULSE TIME OIL LUBR. SEC	0:01
AMOUNT OF I/O MODULES (1-3)	3
DELAY CLEAR DOOR TEXT	04:00
MAX DRAIN TIME	4:00
TIMEOUT DURING PAUSE	1:00
MINIMUM TEMPERATURE INCREASE	5°C
DOOR OPEN DELAY FOR MOTOR LOST	1:00
ERROR, NO WATER	Y
ERROR, OPEN DOOR	Y
ERROR, DOOR LOCK	Y
ERROR, LOW TEMPERATURE	Y
ERROR, HIGH TEMPERATURE	Y

- Delay clear door text –	-	Delay	clear	door	text -
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Here you determine how long the text "WAITING FOR DOOR TO UNLOCK" will remain visible if, for some reason, the door is not unlocked at the right time.

When a wash program has ended, the text above will be displayed until the door is unlocked. The door is normally unlocked within one minute on most machines.

If the door is not unlocked within a reasonable time, the most common cause is probably jamming in the lock mechanism. In these cases, the text above may mislead the user, causing him to think that the normal unlocking sequence is not yet finished.



Use the numeric keys to enter the value.

If you make a mistake while entering digits:

Press ERASE.



When you have finished: Press **I**.

OIL LUBRICATION HOURS	100	
PULSE TIME OIL LUBR. SEC	0:01	
AMOUNT OF I/O MODULES (1-3)	3	
DELAY CLEAR DOOR TEXT	04:00	Timeout drain at program start —————
TIMEOUT DRAIN AT PROGRAM START	4:00	If water in machine at wash program start, and
TIMEOUT DURING PAUSE	1:00	level not lower than emty level within given value
MINIMUM TEMPERATURE INCREASE	5°C	an error will be indicated.
DOOR OPEN DELAY FOR MOTOR LOST	1:00	
ERROR, NO WATER	Y	
ERROR, OPEN DOOR	Y	
ERROR, DOOR LOCK	Y	
ERROR, LOW TEMPERATURE	Y	
ERROR, HIGH TEMPERATURE	Y	
ERROR, WATER IN MACHINE	Y	



Use the numeric keys to enter the value.

If you make a mistake while entering digits: **Press ERASE.** 

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When you have finished: **Press .** 

## Service Manual





	2	Door open delay for "motor lost"
AMOUNT OF I/O MODULES (1-3)	3	Door open delay for "motor lost"
DELAY CLEAR DOOR TEXT 04:0		Here you determine the length of time during which
MAX DRAIN TIME 4:		the door will be prevented from opening if, (in
TIMEOUT DURING PAUSE 1:0		machines with frequency control) the MCU loses
MINIMUM TEMPERATURE INCREASE 5' DOOR OPEN DELAY FOR MOTOR LOST 1:(		control of braking at the end of extraction.
	Y	In machines with frequency-controlled motors it is
,		the MCU which ensures that the motor and drum
ERROR, OPEN DOOR	Y	are braked smoothly after extraction speed.
ERROR, DOOR LOCK	Y	If anything should go wrong at this stage so that
ERROR, LOW TEMPERATURE	Y	the MCU loses control of the braking process
	Y	(colloquially referred to as "motor lost") the MCU
	Y	will inform the PCU. If the program has reached th
ERROR, NO HEAT	Y	final extraction sequence, the PCU will ensure that
		the door cannot be opened until the time you
		program here has elapsed.
(1)(2)(3)	Use the numeric keys to enter the value.	
4 5 6		
	2	
7 8	, <b>,</b>	
	entering digits:	
C	Press ERASE.	
	When you have finished:	
↓ ↓		
	Press I.	
	☐ Press 🚺 .	
	⊢ Press <b>↓</b> .	
	⊣ Press <b>↓</b> .	
ERROR, NO WATER	_	
ERROR, NO WATER ERROR, OPEN DOOR	Y	
ERROR, NO WATER ERROR, OPEN DOOR ERROR, DOOR LOCK	Y Y	
ERROR, NO WATER ERROR, OPEN DOOR ERROR, DOOR LOCK ERROR, LOW TEMPERATURE	Y Y Y Y	
ERROR, NO WATER ERROR, OPEN DOOR ERROR, DOOR LOCK ERROR, LOW TEMPERATURE ERROR, HIGH TEMPERATURE		Switch on/off monitoring of machine
ERROR, NO WATER ERROR, OPEN DOOR ERROR, DOOR LOCK ERROR, LOW TEMPERATURE ERROR, HIGH TEMPERATURE ERROR, WATER IN MACHINE		— Switch on/off monitoring of machine —— functions/error message display
ERROR, NO WATER ERROR, OPEN DOOR ERROR, DOOR LOCK ERROR, LOW TEMPERATURE ERROR, HIGH TEMPERATURE ERROR, WATER IN MACHINE ERROR, NO HEAT		
ERROR, NO WATER ERROR, OPEN DOOR ERROR, DOOR LOCK ERROR, LOW TEMPERATURE ERROR, HIGH TEMPERATURE ERROR, WATER IN MACHINE ERROR, NO HEAT ERROR, REMAINING WATER		<i>functions/error message display</i> All of these options (involving monitoring of machine functions and display of the related error
ERROR, NO WATER ERROR, OPEN DOOR ERROR, DOOR LOCK ERROR, LOW TEMPERATURE ERROR, HIGH TEMPERATURE ERROR, WATER IN MACHINE ERROR, NO HEAT ERROR, REMAINING WATER ERROR, UNBALANCE SWITCH		<i>functions/error message display</i> All of these options (involving monitoring of
ERROR, NO WATER ERROR, OPEN DOOR ERROR, DOOR LOCK ERROR, LOW TEMPERATURE ERROR, HIGH TEMPERATURE ERROR, WATER IN MACHINE ERROR, NO HEAT ERROR, REMAINING WATER ERROR, UNBALANCE SWITCH ERROR, MOTOR COMMUNICATION	Y Y Y Y Y Y Y	<i>functions/error message display</i> All of these options (involving monitoring of machine functions and display of the related error
ERROR, NO WATER ERROR, OPEN DOOR ERROR, DOOR LOCK ERROR, LOW TEMPERATURE ERROR, HIGH TEMPERATURE ERROR, WATER IN MACHINE ERROR, REMAINING WATER ERROR, REMAINING WATER ERROR, UNBALANCE SWITCH ERROR, MOTOR COMMUNICATION ERROR, LEVEL ADJUST	Y Y Y Y Y Y Y Y	<i>functions/error message display</i> All of these options (involving monitoring of machine functions and display of the related error message if flagged) can be switched on or off here.
ERROR, NO WATER ERROR, OPEN DOOR ERROR, DOOR LOCK ERROR, LOW TEMPERATURE ERROR, HIGH TEMPERATURE ERROR, WATER IN MACHINE ERROR, NO HEAT ERROR, REMAINING WATER ERROR, UNBALANCE SWITCH ERROR, MOTOR COMMUNICATION ERROR, LEVEL ADJUST ERROR, EMERGENCY STOP		functions/error message displayAll of these options (involving monitoring of machine functions and display of the related error message if flagged) can be switched on or off here.If you answer Yes (Y):
ERROR, NO WATER ERROR, OPEN DOOR ERROR, DOOR LOCK ERROR, LOW TEMPERATURE ERROR, HIGH TEMPERATURE ERROR, WATER IN MACHINE ERROR, NO HEAT ERROR, REMAINING WATER ERROR, REMAINING WATER ERROR, UNBALANCE SWITCH ERROR, MOTOR COMMUNICATION ERROR, LEVEL ADJUST ERROR, EMERGENCY STOP ERROR, WEIGHT FROM SCALE		functions/error message displayAll of these options (involving monitoring of machine functions and display of the related error message if flagged) can be switched on or off here.If you answer Yes (Y): This enables function monitoring/error message
ERROR, NO WATER ERROR, OPEN DOOR ERROR, DOOR LOCK ERROR, LOW TEMPERATURE ERROR, HIGH TEMPERATURE ERROR, WATER IN MACHINE ERROR, NO HEAT ERROR, REMAINING WATER ERROR, REMAINING WATER ERROR, UNBALANCE SWITCH ERROR, LEVEL ADJUST ERROR, EMERGENCY STOP ERROR, WEIGHT FROM SCALE ERROR, DOOR LOCK SWITCH		functions/error message displayAll of these options (involving monitoring of machine functions and display of the related error message if flagged) can be switched on or off here.If you answer Yes (Y): This enables function monitoring/error message display for this particular line.
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Use the numeric keys to enter the value.

If you make a mistake while entering digits: **Press ERASE.** 

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Err	or/Function	Error message displayed
01	<b>ERROR. NO WATER</b> Water level has not reached set level within time set. After this error message appears and the machine is reset, the machine will try again.	NO WATER
02	<b>ERROR. OPEN DOOR</b> Signal from microswitch which checks door status absent during program. After this error message appears and the machine is reset, the machine will try again.	DOOR OPEN
03	ERROR. DOOR LOCK Signal from microswitch which detects when the door is locked absent during program.	DOOR UNLOCKED
04	<b>ERROR. LOW TEMPERATURE</b> The temperature is below the lowest value allowed (open circuit in temperature sensor).	NTC LOW TEMP
05	<b>ERROR. HIGH TEMPERATURE</b> The temperature is above the highest value allowed (short-circuit in temperature sensor).	NTC HIGH TEMP
06	<b>ERROR. WATER IN MACHINE</b> The water level is higher that the level EMPTY at the start of the program.	WATER IN DRUM
07	<b>ERROR. OVER-FILLED</b> The water level is higher than the "LEVEL OVERFILL" (i.e. DRUM OVER-FILLED) level. If this function is switched off (=N), instead the drain valve will open for a short time and discharge some of the water. This is described under the function "DRAIN TIME WHEN OVERFILL" (i.e. DRAIN TIME AFTER OVER-FILLING) earlier in this section.	MACHINE OVER-FILLED
80	<b>ERROR. NO HEAT</b> The temperature has not increased by the number of degrees specified in the function "MIN. TEMPERATURE INCREASE" (see back in this section), over the period of time specified in the function MAXIMUM HEATING TIME (see "SETTINGS 1").	NO HEATING
10	ERROR. REMAINING WATER When the drain sequence has finished, the water level is still higher than the EMPTY level.	NOT DRAINED
11	ERROR. UNBALANCE SWITCH The unbalance switch is closed when the machine is starting on a drain sequence.	UNBALANCE SENSOR FAULT
13	ERROR. MOTOR COMMUNICATION Communication between PCU and motor control unit interrupted or disturbed.	NO MOTOR COMM
14	<b>ERROR. LEVEL ADJUST</b> Every machine has individual level calibration at the factory. If these calibration values are missing or fall outside the limit values, an error warning will be flagged at each program start-up. The program can still be started, however, by pressing START. It will then use standard (default) values, which means that the levels will not be as precise as intended.	LEVEL CALIBRATION



Err	or/Function	Error message displayed
15	ERROR. EMERGENCY STOP The emergency stop button has been pressed.	EMERGENCY STOP
16	ERROR. WEIGHT FROM SCALE Over-/Under-load of scale or weight above limit for maximum allowed weight at wash module start.	WEIGHT FROM SCALE
17	<b>ERROR. DOOR LOCK SWITCH</b> Even though the door lock microswitch indicates that the door is locked, the signal from the microswitch which is used to detect when the door is closed is absent.	DOOR LOCK
18	ERROR. START NOT ALLOWED Network does not allow programme start.	START NOT ALLOWED
19	ERROR. MIS COMMUNICATION Machine has lost contact with network.	MIS COMMUNICATION
20	<b>ERROR. EWD INTERLOCK</b> The motor control system for frequency-controlled motors (EWD) receives a signal direct from the door lock which indicates that the door really is closed. If this signal is lost, a fault signal is sent to the PCU	INTERLOCK STATUS
21	ERROR. I/O COMMUNICATION Communication between the CPU board and one of the I/O boards interrupted or disturbed.	I/O COMMUNICATION
22	ERROR. LOW OIL LEVEL In machines with an oil lubrication system, indicates low level in the oil container.	LOW OIL LEVEL
23	ERROR. LOW OR HIGH VOLTAGE Incorrect input voltage to external equipment.	PHASE
24	ERROR. PRESSURE SENSORS, TILT Both pressure sensors are active at the same time.	PRESSURE SENSOR TILT
25	ERROR. PRESSURE SENSOR TIMEOUT No pressure at the relevant pressure sensor within the maximum time allowed for tilt backwards or forwards.	PRESSURE SENSOR TIMEOU
26	ERROR. DOOR SWITCH, TILT Door closed (S3) is "on" at a time when the machine door is locked open (S25).)	DOOR SWITCH, TILT
27	<b>ERROR. LEVEL OFFSET</b> The pressure sensor for the water level signals a value that is so different from the empty machine state that the automatic level calibration cannot adjust the level system.	AUT. LEVEL CALIB.
28	ERROR. LEVEL NOT CALIBRATED Calibration of level system not done in service mode before use of machine.	

Error/Function	Error message displayed
ERROR. ERROR CODES FROM MOTOR This function includes a number of error warnings from the motor control system for frequency-controlled motors (EWD)	
31 Temperature of MCU control circuits too high	HEAT SINK TOO HOT
32 Motor thermal protection has tripped	MOTOR TOO HOT
33 The motor has received a start command from the PCU without receiving an interlock signal from the door lock. The MCU receiving circuitry for the interlock signal is not faulty	NO INTERLOCK
35 Short-circuit between motor windings or to earth.	MOTOR SHORTNING
36 Fault in MCU receiving circuitry for lock acknowledgement signal.	INTERLOCK HARDWARE
37 DC voltage too low	LOW DC VOLTAGE
38 DC voltage too high	HIGH DC VOLTAGE
39 DC level varying too much	RIPPEL ON DC BUS
40 One phase missing for/at motor control unit	LINE INTERRUPT
41 Hardware fault, temperature monitoring, motor	KLIXON CIRCUITS

## 23. Programme unit

ERROR, EWD INTERLOCK	Y
ERROR, I/O COMMUNICATION	Y
ERROR, LOW OIL LEVEL	Y
ERROR, LOW OR HIGH VOLTAGE	Y
ERROR, ERROR CODES FROM MOTOR	Y
ERROR, PRESS SENSOR TILT	Y
ERROR, PRESSURE SENSOR TIMEOUT	Y
ERROR, DOOR SWITCH TILT	Y
ERROR, LEVEL OFFSET	Y
ERROR, LEVEL SYSTEM NOT CALIB.	Y
TIME DELAY BEFORE DOOR OPENING	0:30
UPPER TEMPERATURE FOR ERROR	98°C
LOWER TEMPERATURE FOR ERROR	-9°C
MAX ADJUST TEMPERATURE	97°C
MAXIMUM EXTRACT SPEED	825
DEFAULT WASH SPEED	37

123
4 5 6
789
0

)	Use the numeric keys to
J	enter the value.

If you make a mistake while entering digits:

When you have finished:

Press ERASE.

Press I.

ļ

ERROR, I/O COMMUNICATION	Y
ERROR, LOW OIL LEVEL	Y
ERROR, LOW OR HIGH VOLTAGE	Y
ERROR, ERROR CODES FROM MOTOR	Y
ERROR, PRESS SENSOR TILT	Y
ERROR, PRESSURE SENSOR TIMEOUT	Y
ERROR, DOOR SWITCH TILT	Y
ERROR, LEVEL OFFSET	Y
ERROR, LEVEL SYSTEM NOT CALIB.	Y
TIME DELAY BEFORE DOOR OPENING	0:30
UPPER TEMPERATURE FOR ERROR	98°C
LOWER TEMPERATURE FOR ERROR	-9°C
MAX ADJUST TEMPERATURE	97°C
MAXIMUM EXTRACT SPEED	825
DEFAULT WASH SPEED	37
DISTRIBUTION SPEED	63

### 123 L 456 789 l 0 e

Use the numeric keys to enter the value.

If you make a mistake while entering digits: **Press ERASE.** 



When you have finished:

Press 📘 .

#### - Time delay before door opening

Here you determine the length of time during which the door will be prevented from opening if the machine has detected a fault-error and is displaying an error message. This must give enough time for the water to empty and drum speed to be reduced.

Please note that the water will not be emptied as a result of all types of error. In the case of the HIGH TEMPERATURE error, for example, the door will remain locked even though the time you have programmed has elapsed. One reason for this is to prevent the risk of a fire if the electrical heating equipment is still switched on and heating.

— Upper and lower temperature limits for errors Here you determine the temperature limits for the

If the HIGH TEMPERATURE error is flagged, this usually indicates an short circuit in the sensor or wiring. LOW TEMPERATURE usually indicates a open circuit in sensor or wiring. That is why the default value for the low temperature limit is -9 C. If the sensor cools to this temperature, the resistance from the sensor will be 0 ohms, which corresponds

errors HIGH TEMPERATURE and LOW

TEMPERATURE respectively.

to a short-circuit.







Press I.



### 23. Programme unit

ERROR, PRESS SENSOR TILT	Y
ERROR, PRESSURE SENSOR TIMEOUT	Y
ERROR, DOOR SWITCH TILT	Y
ERROR, LEVEL OFFSET	Y
ERROR, LEVEL SYSTEM NOT CALIB.	Y
TIME DELAY BEFORE DOOR OPENING	0:30
UPPER TEMPERATURE FOR ERROR	98°C
LOWER TEMPERATURE FOR ERROR	-9°C
MAX ADJUST TEMPERATURE	97°C
MAXIMUM EXTRACT SPEED	825
MAXIMUM EXTRACT SPEED DEFAULT WASH SPEED	825 48
DEFAULT WASH SPEED	48
DEFAULT WASH SPEED DISTRIBUTION SPEED	48 90
DEFAULT WASH SPEED DISTRIBUTION SPEED DEFAULT LOW EXTRACT RPM	48 90 550
DEFAULT WASH SPEED DISTRIBUTION SPEED DEFAULT LOW EXTRACT RPM DEFAULT MEDIUM EXTRACT RPM	48 90 550 700
DEFAULT WASH SPEED DISTRIBUTION SPEED DEFAULT LOW EXTRACT RPM DEFAULT MEDIUM EXTRACT RPM DEFAULT HIGH EXTRACT RPM	48 90 550 700 900

4 5 6
789
0

> Use the numeric keys to enter the value.

If you make a mistake while entering digits:

Press ERASE.



Y

When you have finished: Press I.

ERROR, PRESSURE SENSOR TIMEOUT	Y
ERROR, DOOR SWITCH TILT	Y
ERROR, LEVEL OFFSET	Y
ERROR, LEVEL SYSTEM NOT CALIB.	Y
TIME DELAY BEFORE DOOR OPENING	0:30
UPPER TEMPERATURE FOR ERROR	98°C
LOWER TEMPERATURE FOR ERROR	-9°C
MAX ADJUST TEMPERATURE	97°C
MAXIMUM EXTRACT SPEED	825
DEFAULT WASH SPEED	48
DISTRIBUTION SPEED 1	90
DISTRIBUTION SPEED 2	
DEFAULT LOW EXTRACT RPM	550
DEFAULT MEDIUM EXTRACT RPM	700
DEFAULT HIGH EXTRACT RPM	900
START EXTRACT SPEED	1000
DEFAULT WASH ACCELERATION	20

ERROR, PRESS. SENSOR TILT

#### Distribution speed

Default wash speed

manual operation.

Here you determine the wash speed the machine

for the correct wash speed, e.g. in the event of

will use at any time when it cannot find instructions

Here you determine the machine's distribution speed. The distribution speed is not programmable when you create a wash program. Instead the machine always uses the value you set here.



Use the numeric keys to enter the value.

If you make a mistake while entering digits: Press ERASE.



When you have finished:

Press 📘 .



START EXTRACT SPEED	1000
DEFAULT WASH ACCELERATION	20
DISTRIBUTION ACCELERATION	9
RETARDATION ACCELERATION	
EXTRACT ACCELERATION	40
START EXTRACT ACCELERATION	40
EXTRACT RETARDATION	50
MAX SPEED DURING FILLING	100
MAX LEVEL OFFS FOR AUT. CALIB.	
TIME AT DISTRIBUTION SPEED 2	
NUMBER OF REDIST LOW 1 UNB.	
NUMBER OF REDIST LOW 2 UNB.	
NUMBER OF REDIST MEDIUM UNB.	
NUMBER OF REDIST HIGH UNB.	
NUMBER OF REDIST EXTREME UNB.	
DRAIN TIME AT PROGR. START	
DRAIN TIME AT PROGR. END	
READY	



Press I.

Press ERASE. When you have finished:

# Start extract speed (i.e. Initial extraction - speed)

Here you determine the speed of initial extraction. When you are creating a wash program you can determine (under "Main data") whether it is to begin with initial extraction. Initial extraction is used to spin the load outwards against the drum walls, which makes it absorb water more readily on first filling. As a result of this the machine will not require so much extra filling later.

There are two other functions affecting initial extraction which can be programmed under SETTINGS 2:

- START EXTRACT TIME
- START EXTRACT ACCELERATION



START EXTRACT SPEED	1000		Default wash acceleration
DEFAULT WASH ACCELERATION	20		
DISTRIBUTION ACCELERATION	9		Here you determine the acceleration rate (rpm/
RETARDATION ACCELERATION			second) which the machine can use to reach wash
EXTRACT ACCELERATION	40		speed when it cannot find this value elsewhere, e.g.
START EXTRACT ACCELERATION	40		in the event of manual operation of the drain sequence in machines with suspended drum.
EXTRACT RETARDATION	50		sequence in machines with suspended drum.
MAX SPEED DURING FILLING	100		
MAX LEVEL OFFS FOR AUT. CALIB.			
TIME AT DISTRIBUTION SPEED 2			
NUMBER OF REDIST LOW 1 UNB.			
NUMBER OF REDIST LOW 2 UNB.			
NUMBER OF REDIST MEDIUM UNB.			
NUMBER OF REDIST HIGH UNB.			
NUMBER OF REDIST EXTREME UNB.			
DRAIN TIME AT PROGR. START			
DRAIN TIME AT PROGR. END			
READY			
L			
		Use the numeric keys to enter the value.	
4			

(7) (8) (9) If you make a mistake while (0) entering digits:

Press ERASE.

When you have finished: **Press** .

START EXTRACT SPEED	1000
DEFAULT WASH ACCELERATION	20
DISTRIBUTION ACCELERATION	9
RETARDATION ACCELERATION	
EXTRACT ACCELERATION	40
START EXTRACT ACCELERATION	40
EXTRACT RETARDATION	50
MAX SPEED DURING FILLING	100
MAX LEVEL OFFS FOR AUT. CALIB.	
TIME AT DISTRIBUTION SPEED 2	
NUMBER OF REDIST LOW 1 UNB.	
NUMBER OF REDIST LOW 2 UNB.	
NUMBER OF REDIST MEDIUM UNB.	
NUMBER OF REDIST HIGH UNB.	
NUMBER OF REDIST EXTREME UNB.	
DRAIN TIME AT PROGR. START	
DRAIN TIME AT PROGR. END	
READY	

1

#### — Distribution acceleration

Here you determine the acceleration rate (rpm/ second) the machine will use to reach distribution speed and to decelerate after distribution speed, respectively. This value is not programmable when you create a wash program. Instead the machine always uses the value you set here.

	3
4 5	6
78	9
I	0

Use the numeric keys to enter the value.

enter the value.
f
If you make a mistake while
entering digits:
Press ERASE.



When you have finished: Press **I**.



### 23. Programme unit







# 23. Programme unit



NUMBER OF REDIST LOW 1 UNB. NUMBER OF REDIST LOW 2 UNB. NUMBER OF REDIST MEDIUM UNB. NUMBER OF REDIST HIGH UNB. NUMBER OF REDIST EXTREME UNB. DRAIN TIME AT PROGR. START DRAIN TIME AT PROGR. END READY		Drain time at progr. end Drain time at program end after that the level is below level empty.
$ \begin{array}{c} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \\ \end{array} $	Use the numeric keys to enter the value. If you make a mistake while entering digits:	
	When you have finished:	

# To conclude making changes in variables under "SETTINGS 2"



— *To prevent inadvertent changes in variables* If you have changed any variables under "Settings

2", when you have finished keying in the changes, you need to insert a strap between two terminals on the CPU circuit board to register the changes in the CPU.



### To replace the CPU board

If the CPU board is faulty and has to be replaced, the correct software for the particular washer extractor will have to be downloaded onto the new CPU board.

For this you need:

- 1. A new CPU circuit board.
- 2. A portable PC with Windows 98, NT, ME or 2000.
- 3. The correct cable for connecting the PC to the CPU board.
- 4. Software which is correct for the model of washer extractor the CPU board is to be installed in, to be downloaded onto that CPU board. These program files can be ordered from the supplier.
- 5. A special program called CMM G3000 (Certus Maintenance Manager), used for converting and dowloading the files onto the new CPU board. This program can also be ordered from the supplier.

Instructions:

- Order the right software for your CPU board from the supplier. You must state the type and serial number of the machine to obtain the correct version of the program. If you do not have it already, you should order the program CMM G3000 (Certus Maintenance Manager) at the same time. The programs can be supplied on diskette or via E-mail.
- 2. Install and open the CMM G3000.
- 3. In main menu click "Downloading software".
- 4. Click on "Browse" and select your file. Mark the file, then "open".
- 5. "Ready to download", click "proceed".

## Service Manual

- Fig. 6. Switch off the machine's main power switch.
  - Install the new CPU board and connect all the PCB connectors. Connect the correct cable between the computer (COM1 port) and the interface connector X7 on the CPU board. Switch the machine's main power switch back on.
    - Click OK. The downloading is started. An indication that downloading is working OK is that the two LED's at the lower left corner Red Tx and Yellow Rx are flashing within one minute.

The computer will now process and adapt the five files for downloading onto the CPU board. This will take a minute or so.



- 8. When downloading is finished, the PC screen will tell you that the software is OK.
- 9. Switch off the machine's main power switch. Remove the cable linking PC and CPU board. Switch the machine's main power switch back on. The PCU will now start up with the new software.

### To replace an I/O board



The procedure described here is for machines with more than one I/O board. On machines with only one I/O board, that board can be replaced without any need for this procedure.

If there is more than one I/O circuit board, the processor must know whether the new circuit board is I/O board 1, I/O board 2 or I/O board 3. For this programming you need:

- 1. A portable PC with Windows 98, NT, ME or 2000.
- 2. The correct cable for connecting the PC to the CPU board.
- A service program for the PCU which you can run on a PC. The program is called "CMM G3000" and can be used for numbering the I/ O boards correctly, amongst other things. This program can be ordered from the supplier.

Instructions:

- 1. Order a copy of the program "CMM G3000" if you do not have it already. Programs can be supplied on diskette or via E-mail.
- 2. If you have not already installed it, install the program "CMM G3000" on your computer.
- 3. Switch off the machine's main power switch. Install the new I/O board and connect all the PCB connectors.
- Fig. 4. Switch the machine's main power switch back on. Connect the correct cable between the computer (COM1 port) and the interface connector X7 on the CPU board.





- 5. Start "CMM G3000".
- 6. A menu where various service interventions can be made is displayed.
- 7. Click "Service".
- 8. "Service menu" is shown.
- 9. Click I/O-board address.
- 10. Click I/O-board to be configured.
- Fig. (8)

Press the button on I/O board 1.

A confirmation will be shown on the PC-screen.

- 11. Continue in this fashion for other new and unprogrammed I/O boards (if present).
- 12. When ready, disconnect the cable between the PC and the CPU board.



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# Description

SU620 Up to machine No. -520/19486 and 520/19549-22806 SU630 Up to machine No. -595/9040 SU640 Up to machine No. -650/14354 SU655 Up to machine No. -725/9708 SU675 Up to machine No. -795/3769

### General

(1)

The door locks consists of the following:

- Fig. Door lock A41, which contains
  - An **actuator** that locks the door lock and also has two built-in micro switches, S4a and S4b. The actuator is bi-stable, i.e., it has two stable positions: locked door and unlocked door. The actuator must receive a pulse to lock and unlock the door lock. S4a and S4b are both closed when the door is locked.
    - A **micro switch S3** that is closed when the door is closed.
    - An **emergency opening arm/emergency opening button** that can be used to open the door lock in an emergency.
- Fig. Door lock controller A31 situated in the front control unit of the machine. This card controls the door lock function and whether the drum is empty and not turning. It locks and unlocks the door lock when the programme unit requests door locking or unlocking.



# Function

### The door lock locks the door

- Fig. When the door is closed (closed door lock switch
- (3) S3), the programme unit may request door locking by applying a voltage of 200-240 V on the door lock controller A31 input X92.

The following check is made by the A31 card prior to locking of the door:

- No water in drum input X93 from level guard B2 is closed = 0 V
- Motor not engaged input X94 from motor control U1 open = 5 V
- **Drum not turning** pulse frequency on input X95 from rotation sensor B3 less than 0.4 Hz.

When the above conditions are met, the card A31 outputs a closing pulse on output X96 to the door lock actuator/coil, which then locks the door. The micro switches S4a and S4b in the actuator/ door lock are closed when the door is locked. These micro switches feed voltage to:

- The output relays on the programme unit card. The relays control the machine's drain and water valves as well as heater switch-on.
- Interlock signal for motor control (input X302) that releases the motor start prevention state.

Programme operation is now possible.



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#### The door lock unlocks the door

Fig. The programme unit requests door unlocking by

(4) applying 0 V on input X92 of the door lock controller.

The following check is made prior to unlocking of the door:

- No water in drum input X93 from level guard B2 is closed = 0 V
- Motor not engaged input X94 from motor controller U1 open = 5 V
- Drum not turning pulse frequency on input X95 from rotation sensor B3 is less than 0.4 Hz.

When the above conditions are met, the door lock controller outputs an opening pulse on output 96 to the door lock actuator/coil, which then unlocks the door. Micro switches S4a and S4b now interrupt the actuator/door lock and the I/O card 1 relays lose all voltage to prevent the motor from starting (interlock signal on motor controller input X302). The drain and water valves of the machine are now disabled and the heater and motor cannot be switched on.



#### **Error codes**

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Fig. The door lock control has three LEDs that show whether the door lock operates normally or whether an error has been detected. During normal operation, the LEDs blink when the drum is not turning and are off when the drum rotates. In case of an error, the three LEDs will show the error condition according to the table below. If an error disappears, the error code condition disappears. If the error is still present at the programme end, the error is automatically cleared after 5 minutes and the door is unlocked.

A	LEDs B	С	Normal operation
•	٠	•	No error. The drum is not turning (no water in drum) $()$
•	•	•	Level switch B2 indicates water in drum when drum is stand-still $()$
0	О	0	No error. The drum is rotating
A	LEDs B	С	Error state
•	•	0	Level guard B2 indicates water in drum when the door lock is open (input X93 open).
0	•	•	Motor control indicates that motor is operating when door lock is open (input X94 closed).
•	О	0	No signal from rotation sensor B3 (frequency input X95 < 0.4 Hz) in spite of the motor control indicating motor operation (input X94 open).
О	•	0	No signal from motor control (input X94 not open) in spite of rotation sensor B3 indicating motor operation (frequency input X95 > 0.4 Hz).
•	0	•	Error in drive circuits for door lock (output X96) or error in door lock/cable harness for the door lock.
О	О	•	Internal error in the door lock control.
O = n	o lit, 🛛	🕨 = lit	



## Service Manual



### **Reset button**

- Fig. The door lock control features a reset button
- (5) used to reset the programme routines stored in the computer. When pressed, any error codes are erased.

### Door lock control inputs/outputs

Fig. X90: AC 200-240 V feed

#### X91: Transfer of voltage supply

 $\begin{array}{c} \text{Fig.} \\ \hline (7) \end{array}$  Feeds the voltage to programme unit A1.

# X92: Input from programme unit (via I/O card 1): Lock door

Prior to the door lock control locking the door (output X96), a check is made for any water left in the drum (input X96 closed) and whether the drum is not rotating (input X94 open).

Input voltage	Function
200-240 V DC:	Programme unit requests door locking
0 V:	Programme unit requests door opening








29

### X93: Input from level guard

If the input indicates "Water in drum" when the door is not locked, the door cannot be locked. The LEDs then show the error code  $\bullet \bullet \circ$ .

Input voltage	Function
5 V DC:	Water in drum (level guard open)
0 V:	Drum empty (level guard closed)

#### X94: Input from motor control

If the input indicates "Motor operating", the door cannot be locked. The LEDs then show the error code  $\bigcirc \bullet \bullet$ .

The input signal from X94 is compared with the signal from the rotation sensor B3 (input X95).

If the motor signal is operating, but the rotation sensor does not provide a signal, the error code  $\bullet$   $\bigcirc$   $\bigcirc$  is shown.

If the rotation sensor indicates motor operation when the motor is not operating, the error code  $\bigcirc \bullet \bigcirc$  is shown.

Input voltage	Function
5 V DC:	Motor not operating (input closed)
0 V:	Motor operating (input open)





#### Fig. X95: Input from rotation sensor on motor

- (10) shaft
- Fig. When the motor is operating, a pulse train is
- (11) applied on the input.

Input	Function
Pin 1:	DC 4-10 V feed
Pin 2:	0V
Pin 3:	DC 4-10 V pulse input Frequency > 0.4 Hz: drum is rotating Frequency < 0.4 Hz: drum is not rotating

#### X96: Output to door lock

Locks the door lock when the following conditions are met:

- DC 200-240 V on input X92 (programme unit requests door locking).
- DC 0 V on input X93 (no water in drum).
- DC +5 V on input X94 (motor not operating).
- <0.4 Hz on input X95 (drum not rotating).
- · No error code present.

<u>Unlocks</u> the door lock when the following conditions are met:

- DC 0 V on input X92 (programme unit requests door unlocking).
- DC 0 V on input X93 (no water in drum).
- DC +5 V on input X94 (motor not activated).
- <0.4 Hz on input X95 (drum not rotating).
- · No error code present.

Voltage	Function
17 - 31 V DC, + on pin 1, - on pin 2	Unlocks the door
17 - 31 V DC - on pin 1, + on pin 2	Locks the door





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## Repairs



#### **Emergency opening of door lock**

- Fig. 1. Take down power from the machine by turning the main power switch to the 0 position.
  - 2. Remove the front cover or top cover. When replacing the door lock, it is recommended to remove the front cover.
  - Pull the emergency opening arm to the side. This retracts the spring-loaded locking pin and the door lock opens. Alt. Press down the emergency opening button.



#### **Replacing the door lock**

- 1. Take down power from the machine by turning the main power switch to the 0 position.
- 2. Remove the front cover alt. side pole.
- 3. Remove the door (two screws in each hinge).
- 4. Remove the front panel.
- 5. Remove the door lock (three holding screws).
- 6. Verify the strap positions on the cable for the lock. Cut the necessary straps to undo the cables leading to the lock.
- 7. Undo the connectors.
- 8. Replace the door lock.
- 9. Reconnect the new (door) lock.
- 10. Assemble in reverse order.
- 11. Strap the cables for the lock according to the notes made in step 6.

## Description

SU620 from machine No. 520/22807– and 520/19487-19548 SU630 from machine No. 595/9041– SU640 from machine No. 650/14355– SU655 from machine No. 725/7909– SU675 from machine No. 795/3770–

#### General

The door locks consists of the following:

- Fig. Door lock A41, which contains
  - An **actuator** that locks the door lock and also has two built-in micro switches, S4a and S4b. The actuator is bi-stable, i.e., it has two stable positions: locked door and unlocked door. The actuator must receive a pulse to lock and unlock the door lock. S4a and S4b are both closed when the door is locked.
  - A micro switch S3 that is closed when the door is closed.
  - An **emergency opening arm/emergency opening button** that can be used to open the door lock in an emergency.
- Fig. Door lock controller A31 situated in the front (14) control unit of the machine. This card controls the door lock function and whether the drum is empty and not turning. It locks and unlocks the door lock when the programme unit requests door locking or unlocking.



Service

Manual

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## Function

#### The door lock locks the door

- Fig. When the door is closed (closed door lock switch
- (15) S3), the programme unit may request door locking by applying a voltage of 200-240 V on the door lock controller A31 input X92.

The following check is made by the A31 card prior to locking of the door:

- No water in drum input X93 from level guard B2 is closed = 0 V
- Motor not engaged input X94 from motor control U1 open = 5 V
- **Drum not rotating** pulse frequency on input X95 from rotation sensor B3 less than 3 Hz.

When the above conditions are met, the card A31 outputs a closing pulse on output X96 to the door lock actuator/coil, which then locks the door. The micro switches S4a and S4b in the actuator/ door lock are closed when the door is locked. These micro switches feed voltage to:

- The output relays on the programme unit card. The relays control the machine's drain and water valves as well as heater switch-on.
- Interlock signal for motor control (input X302) that releases the motor start prevention state.

Programme operation is now possible.



#### The door lock unlocks the door

Fig. The programme unit requests door unlocking by
 applying 0 V on input X92 of the door lock controller.

The following check is made prior to unlocking of the door:

- No water in drum input X93 from level guard B2 is closed = 0 V
- Motor not engaged input X94 from motor controller U1 open = 5 V
- **Drum not turning** pulse frequency on input X95 from rotation sensor B3 is less than 3 Hz.

When the above conditions are met, the door lock controller outputs an opening pulse on output 96 to the door lock actuator/coil, which then unlocks the door. Micro switches S4a and S4b now interrupt the actuator/door lock and the I/O card 1 relays lose all voltage to prevent the motor from starting (interlock signal on motor controller input X302). The drain and water valves of the machine are now disabled and the heater and motor cannot be switched on.



## 29

#### **Error codes**

Fig. The door lock control has three LEDs that show whether the door lock operates normally or whether an error has been detected. During normal operation, the LEDs blink when the drum is not turning and are off when the drum rotates. In case of an error, the three LEDs will show the error condition according to the table below. If an error disappears, the error code condition disappears. If the error is still present at the programme end, the error is automatically cleared after 5 minutes and the door is unlocked.

•	LEDs B		Normal operation
A •	•	C	No error. The drum is not turning
			(no water in drum) ()
•	•	•	Level switch B2 indicates water in drum when drum is stand-still $()$
О	0	0	No error. The drum is rotating
A	LEDs B	C	Error state
•	•	О	Level guard B2 indicates water in drum when the door lock is open (input X93 open).
0	•	•	Motor control indicates that motor is operating when door lock is open (input X94 closed).
•	0	0	No signal from rotation sensor B3 (frequency input X95 < 3 Hz) in spite of the motor control indicating motor operation (input X94 open).
0	•	0	No signal from motor control (input X94 not open) in spite of rotation sensor B3 indicating motor operation (frequency input X95 > 3 Hz).
•	0	•	Error in drive circuits for door lock (output X96) or error in door lock/cable harness for the door lock.
О	0	•	Internal error in the door lock control.
O = n	o lit,	● = lit	



#### **Reset button**

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The door lock control features a reset button used to reset the programme routines stored in the computer. When pressed, any error codes are erased.

#### Door lock control inputs/outputs

#### Fig. X90: AC 200-240 V feed

(18) X91: Transfer of voltage supply

Fig. (19) Feeds the voltage to programme unit A1.

## X92: Input from programme unit (via I/O card 1): Lock door

Prior to the door lock control locking the door (output X96), a check is made for any water left in the drum (input X96 closed) and whether the drum is not rotating (input X94 open).

Input voltage	Function
200-240 V DC:	Programme unit requests door locking
0 V:	Programme unit requests door opening









#### Fig. X93: Input from level guard

20 Fig.

(21)

If the input indicates "Water in drum" when the

door is not locked, the door cannot be locked.

The LEDs then show the error code  $\bullet \bullet O$ .

Input voltage	Function
5 V DC:	Water in drum (level guard open)
0 V:	Drum empty (level guard closed)

#### X94: Input from motor control

If the input indicates "Motor operating", the door cannot be locked. The LEDs then show the error code  $\bigcirc \bullet \bullet$ .

The input signal from X94 is compared with the signal from the rotation sensor B3 (input X95).

If the motor signal is operating, but the rotation sensor does not provide a signal, the error code  $\bullet \bigcirc \bigcirc \bigcirc$  is shown.

If the rotation sensor indicates motor operation when the motor is not operating, the error code  $\bigcirc \bullet \bigcirc$  is shown.

Input voltage	Function
5 V DC:	Motor not operating (input open)
0 V:	Motor operating (input closed)







#### Fig. X95: Input from rotation sensor on motor 22 shaft

Fig. When the motor is operating, a pulse train is applied on the input.

Input	Function	
Pin 1:	0 V	
Pin 2:	Tacho signal	

#### X96: Output to door lock

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Locks the door lock when the following conditions are met:

- DC 200-240 V on input X92 (programme unit requests door locking).
- DC 0 V on input X93 (no water in drum).
- DC +5 V on input X94 (motor not operating).
- <3 Hz on input X95 (drum not rotating).
- No error code present.

<u>Unlocks</u> the door lock when the following conditions are met:

- DC 0 V on input X92 (programme unit requests door unlocking).
- DC 0 V on input X93 (no water in drum).
- DC +5 V on input X94 (motor not activated).
- <3 Hz on input X95 (drum not rotating).
- No error code present.

Voltage	Function
17 - 31 V DC, + on pin 1, - on pin 2	Unlocks the door
17 - 31 V DC - on pin 1, + on pin 2	Locks the door





## Repairs



#### **Emergency opening of door lock**

- Fig. 1. Take down power from the machine by turning the main power switch to the 0 position.
  - 2. Remove the front cover or top cover. When replacing the door lock, it is recommended to remove the front cover.
  - Pull the emergency opening arm to the side. This retracts the spring-loaded locking pin and the door lock opens.

Alt. Press down the emergency opening button.



#### **Replacing the door lock**

<u>2</u>9

- 1. Take down power from the machine by turning the main power switch to the 0 position.
- 2. Remove the front cover alt. side pole.
- 3. Remove the door (two screws in each hinge).
- 4. Remove the front panel.
- 5. Remove the door lock (three holding screws).
- 6. Verify the strap positions on the cable for the lock. Cut the necessary straps to undo the cables leading to the lock.
- 7. Undo the connectors.
- 8. Replace the door lock.
- 9. Reconnect the new (door) lock.
- 10. Assemble in reverse order.
- 11. Strap the cables for the lock according to the notes made in step 6.

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## Warnings

## DANGER



Be careful when measuring the electric components in the motor control. All components have a potential difference of approx. 300 V in relation to protective earth and neutral. When the green LED on the motor control card is lit, the components carry dangerous voltages. The motor control lose all voltage about 10-30 seconds after the voltage has been disconnected and the motor has stopped.

## Description

SU620 Up to machine No. -520/19486 520/19549-22806 and

SU675 Up to machine No. -795/3769

SU630

Up to machine No. -595/9040 SU640 Up to machine No. -650/14354 SU655 Up to machine No. -725/9708

#### Motor

Fig. The motor is fitted in a bridge carrier under the

(1)outer drum. It drives the washing drum using a drive belt.

> The motor is frequency-controlled and is controlled by microcomputer control. The various speeds for normal operation, distribution speeds and extraction as well as acceleration/ retardation can be controlled with a high degree of precision.

> The motor winding is protected against overloads using a thermal overheating protector that is automatically reset.

The motor is connected directly to the motor Fig. (1)control via a cable with quick connectors.





#### Motor control

- Fig. The motor control unit is microcomputer
- (2) controlled and is situated under the top cover of the machine, right above the outer drum.

The unit consists of a PCB (mother board) fitted on a heat sink that does double-duty as part of the housing. In the cover there is a choke coil together with the cable harness and contact.

Fig. The cable harness is directly connected to the
 PCB, voltage supply input and the voltage supply to the motor using connectors; the other cables are connected with flat connectors to the PCB.

A detailed description of input and output cables is presented in the section "Function".

Depending on the machine size, this unit comes in four different versions. The units have different sizes in order to be able to control motors of different sizes.



### **Function**



Be careful when measuring the electric components in the motor control. All components have a potential difference of approx. 300 V in relation to protective earth and neutral. When the green LED on the motor control card is lit, the components carry dangerous voltages. The motor control lose all voltage about 10-30 seconds after the voltage has been disconnected and the motor has stopped.

Fig. The motor control communicates with the programme unit via a serial two-way interface. With the help of the motor control, the programme unit can control not only the instantaneous motor rpm, but also with high precision the acceleration and retardation of the motor in order to reach the target rpm. The motor control continuously replies with information to the programme unit PCB regarding the current operating state and sends reports if an error occurs.



The motor control is also able to deliver various instantaneous and output values during constant speed, acceleration and retardation. These values are used to calculate the weight of the loaded laundry and to detect any load imbalances. A separate imbalance breaker can also be connected to the motor control.

The safety system of the machine includes double detection of the door lock. Both the programme unit and motor control use different switches to detect proper door locking. The motor cannot start unless both switches verify the door is locked.

#### Inputs and outputs

## Fig. X301: Serial communication

Handles communication between the motor control and the programme unit. Using a special interface, it is possible to connect a PC for testing the motor control.

Card No.	Function	
X 301:2 X 301:3 X 301:4	Gnd Txd Rxd	

#### X302: Lock sequence input

Detects when the door is locked or unlocked. The motor cannot start until the door has been locked. If the indication disappears when the motor is operating, the motor stops and an error message is shown on the programme unit display.

Input voltage			
	min:	120 V-20 %	50/60 Hz
	max:	240 V+15 %	50/60 Hz
Current:	max:	0,01 A	



### Fig.

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#### X304: Door lock connector (5)

The collector output function is controlled from the programme unit (X301). The collector output does not switch on if there is no communication with the programme unit.

Card No.	Connection
X304:1	Common
X304:2	Not used
X304:3	Collector for output
Voltage, max :	15 VDC
Current, max:	10 mA

#### X308: Imbalance switch

Input from the imbalance switch (only fitted on some machines). The imbalance switch is normal open.

Input voltage	1			
1 5		120 V-20 %	50/60 Hz	
	max:	240 V+15 %	50/60 Hz	
Current:	max:	0,01 A		
V011. Vol		unnhu		

#### X311: Voltage supply

Input voltage, single	phase or rectified three-phase
min:	200V-15%

max: 240V+10%



# Fig. X312: AC supply to motor and input from the motor thermal protector

The motor is fed with alternating current with varying frequency that is proportional to the motor speed.

This connector also includes the input from the thermal protector of the motor.

The thermal protector switch is usually closed and triggers only in case of overheating.

#### SU620-630

Card No.	Function	
X 312:1	AC supply to motor	
X 312:2	AC supply to motor	
X 312:3	AC supply to motor	
X 312:4	To thermal protector B41	
X 312:5	To thermal protector B41	

#### SU655-675

Card No.	Function	
X 312:1,2	AC supply to motor U	
X 312:3,4	AC supply to motor V	
X 312:5,6	AC supply to motor W	
X 312:7,8	To thermal protector B41	





#### **LED** indications

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- $\begin{array}{c} \textbf{Fig.} \\ \hline \textbf{7} \end{array} \quad \textbf{Two LEDs, one yellow and one green, indicate} \\ any errors on the motor controller and motor. \end{array}$
- Fig. The table below shows the blinking patterns of the various error codes.



LED blinking pattern	Caus	е	
	OK b	link (brief pause every 5 secor	nds)
	Micro	ocomputor in motor control unit	t not working, voltage is on.
k approx. 5 seconds Yellow LED	Curre ──┤	ent limiter of motor control has	switched on.
LED blinking pattern		ode on display A CLARUS	Cause
	31E	HEAT SINK TOO HOT	Overheated heat sink on motor control.
	32E	MOTOR TOO HOT	Motor thermal protector has triggered.
	33E	NO INTERLOCK	Motor controller receives start request, but receives no lock ACK (input 302).
	<b>_</b> 13E	NO MOTOR COMM.	Communication error motor control - programme unit.
·		-	Short-circuit in motor winding, harness of internally in motor control.
			Motor control restarts automatically.
	35E	MOTOR SHORTNING	Short-circuit in motor winding, harness internally in motor control.
	36E	INTERLOCK HARDWARE	Error in lock ACK circuits in motor controller.
	37E	LOW DC VOLTAGE	DC level in motor control too low.
	38E	HIGH DC VOLTAGE	DC level in motor control too high.
approx. 5 seconds	41E	KLIXON CIRCUITS	Error in motor control circuits used to detect motor thermal protector.



### **Repairs**



#### **Motor replacement**

#### Disassembly

- Fig. 1. Swith off power to the machine by turning(9) the main power switch to the 0 position.
  - 2. Remove the rear cover.
  - 3. Undo the bracket for the drain hose connector from the lower rear piece, then remove the rear cover.
- Fig.4.Undo the ground connection from the10motor.
  - 5. Remove the drive belt by pulling the belt towards you while rotating the drum by hand.
  - 6. Undo the motor cable from motor.
  - 7. Lock the motor in place to avoid it from falling when lifting it out.
  - 8. Undo and remove the two motor mounting bolts.
  - 9. Lift out the motor.

#### Assembly

- 1. Fit the new motor **without** locking the mounting bolts.
- Fit the drive belt and adjust the belt tension with the tensioner on one side of the motor. Se section Adjustments - Drive belt tension for details.





- 3. Connect the new motor to the cable and use straps to secure the cable.
- 4. Connect the motor cable to the motor.
- 5. Fit the lower rear piece and secure the drain hose connection with screws.
- 6. Fit the upper rear piece.
- 7. Connect the voltage supply and verify that the motor operates normally.

## Adjustments

#### **Drive belt tension**

The drive belt is pre-tensioned upon delivery from the factory.

Fig. (11)

The drive belt tension should be as follows:

Model	Force A (N)	Post tensioning B (mm)	New belt C (mm)
SU620	35	9	8
SU630	50	9	8
SU640	75	12	9
SU655	83	12	9
SU675	105	11	9

Fig. To adjust drive belt tension, first undo the motor retaining screw a couple of turns, then press down on the motor to achieve proper tensioning. Lock the locking nut when the tension is correct. Then lock the retaining screw.







## 30

## Description

 SU620

 from machine No.
 520/22807–

 and
 520/19487-19548

 SU630
 595/9041–

 from machine No.
 595/9041–

 SU640 from machine No.
 650/14355–

 SU655 from machine No.
 725/7909–

 SU675 from machine No.
 795/3770–

#### Motor

- Fig. The motor is fitted in a bridge carrier under the
- (13) outer drum. It drives the washing drum using a drive belt.

The motor is frequency-controlled and is controlled by microcomputer control. The various speeds for normal operation, distribution speeds and extraction as well as acceleration/ retardation can be controlled with a high degree of precision.

The motor winding is protected against overloads using a thermal overheating protector that is automatically reset.

- Fig. The motor is connected directly to the motor
- (13) control via a cable with quick connectors.





#### **Motor control**

30

- Fig. The motor control unit is microcomputer
- (14) controlled and is situated under the top cover of the machine, right above the outer drum.

The unit consists of a PCB (mother board) fitted on a heat sink that does double-duty as part of the housing.

Fig. The cable harness is directly connected to the

 PCB, voltage supply input and the voltage supply to the motor using connectors; the other cables are connected with flat connectors to the PCB.

A detailed description of input and output cables is presented in the section "Function".

Depending on the machine size, this unit comes in four different versions. The units have different sizes in order to be able to control motors of different sizes.



## Function

## DANGER



Be careful when measuring the electric components in the motor control. All components have a potential difference of approx. 300 V in relation to protective earth and neutral.

When the green LED on the motor control card is lit, the components carry dangerous voltages.

The motor control lose all voltage about 10-30 seconds after the voltage has been disconnected and the motor has stopped.

Fig. The motor control communicates with the programme unit via a serial twoway interface. With the help of the motor control, the programme unit can control not only the instantaneous motor rpm, but also with high precision the acceleration and retardation of the motor in order to reach the target rpm. The motor control continuously replies with information to the programme unit PCB regarding the current operating state and sends reports if an error occurs.



The motor control is also able to deliver various instantaneous and output values during constant speed, acceleration and retardation. These values are used to calculate the weight of the loaded laundry and to detect any load imbalances. A separate imbalance breaker can also be connected to the motor control.

The safety system of the machine includes double detection of the door lock. Both the programme unit and motor control use different switches to detect proper door locking. The motor cannot start unless both switches verify the door is locked.

#### Inputs and outputs

## Fig. X301: Serial communication

Handles communication between the motor control and the programme unit. Using a special interface, it is possible to connect a PC for testing the motor control.

(16)-				
	X301	X308 X302 X304	1000	
	,			ົ
			FLASH EPROM	
			0	
				 •
				 5930

Card No.	Function	
X 301:2	Gnd	
X 301:3	Txd	
X 301:4	Rxd	

#### X302: Lock sequence input

Detects when the door is locked or unlocked. The motor cannot start until the door has been locked. If the indication disappears when the motor is operating, the motor stops and an error message is shown on the programme unit display.

Input voltage				
	min:	120 V-20 %	50/60 Hz	
	max:	240 V+15 %	50/60 Hz	
Current:	max:	0,01 A		



## Fig. X304: Door lock connector

The collector output function is controlled from the programme unit (X301). The collector output does not switch on if there is no communication with the programme unit.

Tacho signal from the motor (via door lock control A31) is needed to control the motor.

Card No.	Connection
X304:1	Common, 0V
X304:2	Tacho signal
X304:3	Collector for output
Voltage, max :	30 VDC
Current, max:	10 mA

#### X308: Imbalance switch

Input from the imbalance switch (only fitted on some machines). The imbalance switch is normal open.

Input voltage			
	min:	120 V-20 %	50/60 Hz
	max:	240 V+15 %	50/60 Hz
Current:	max:	0,01 A	

#### X311: Voltage supply

Input voltage, single phase or rectified three-phase			
	min:	200V-15%	
	max:	240V+10%	





## Fig.X312: AC supply to motor and input from the18motor thermal protector

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The motor is fed with alternating current with varying frequency that is proportional to the motor speed.

This connector also includes the input from the thermal protector of the motor.

The thermal protector switch is usually closed and triggers only in case of overheating.

Card No.	Function
X 312:1	AC supply to motor
X 312:2	AC supply to motor
X 312:3	AC supply to motor



#### **LED indications**

Two LEDs, one yellow and one green, indicate any errors on the motor controller and motor.

Fig. The table below shows the blinking patterns of the various error codes.

LED blinking pattern	Caus	Cause			
	OK b	link (brief pause every 5 secor	nds)		
	Micro	ocomputor in motor control unit	not working, voltage is on.		
	Curre	ent limiter of motor control has	switched on.		
approx. 5 seconds	$\longrightarrow$				
Yellow LED					
LED blinking pattern		ode on display A CLARUS	Cause		
	31E	HEAT SINK TOO HOT	Overheated heat sink on motor cont		
	32E	MOTOR TOO HOT	Motor thermal protector has triggere		
	33E	NO INTERLOCK	Motor controller receives start reque but receives no lock ACK (input 302)		
	<b></b> 13E	NO MOTOR COMM.	Communication error motor control - programme unit.		
·		-	Short-circuit in motor winding, harner internally in motor control.		
			Motor control restarts automatically.		
	• 35E	MOTOR SHORTNING	Short-circuit in motor winding, harner internally in motor control.		
	36E	INTERLOCK HARDWARE	Error in lock ACK circuits in motor controller.		
	37E	LOW DC VOLTAGE	DC level in motor control too low.		
	38E	HIGH DC VOLTAGE	DC level in motor control too high.		



## Repairs

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#### **Motor replacement**

#### Disassembly



- 2. Remove the rear cover.
- 3. Undo the bracket for the drain hose connector from the lower rear piece, then remove the rear cover.
- Fig.4.Undo the ground connection from the10motor.
  - 5. Remove the drive belt by pulling the belt towards you while rotating the drum by hand.
  - 6. Undo the motor cable from motor.
  - 7. Lock the motor in place to avoid it from falling when lifting it out.
  - 8. Undo and remove the two motor mounting bolts.
  - 9. Lift out the motor.

#### Assembly

- 1. Fit the new motor **without** locking the mounting bolts.
- Fit the drive belt and adjust the belt tension with the tensioner on one side of the motor. Se section Adjustments - Drive belt tension for details.



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- 3. Connect the new motor to the cable and use straps to secure the cable.
- 4. Connect the motor cable to the motor.
- 5. Fit the lower rear piece and secure the drain hose connection with screws.
- 6. Fit the upper rear piece.
- 7. Connect the voltage supply and verify that the motor operates normally.

## Adjustments

#### **Drive belt tension**

The drive belt is pre-tensioned upon delivery from the factory.

The drive belt tension should be as follows:

Fig. (11)

Model	Force A (N)	Post tensioning B (mm)	New belt C (mm)
SU620	35	9	8
SU630	50	9	8
SU640	75	12	9
SU655	83	12	9
SU675	105	11	9

Fig. To adjust drive belt tension, first undo the motor retaining screw a couple of turns, then press down on the motor to achieve proper tensioning. Lock the locking nut when the tension is correct. Then lock the retaining screw.







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### Description

 Fig. The drain valve is situated on a flange at the
 bottom of the outer drum and can be accessed from the front after removing the front cover. The drain valve consists of the following principal parts:

- · Lower part with rubber diaphragm.
- · Piston and cylinder.
- · Pressure plate and recoil springs.
- Rubber diaphragm with drain connection.
- Upper part with connection for outer drum.

### **Function**

Fig. The drain valve uses the water pressure in the
 cold-water inlet to close the valve. A feed hose is connected between the water inlet and the control valve.

When the control valve operates (drain valve should be closed), the control valve opens the water pressure onto the feed hose, which is connected to the lower part of the drain valve. When the lower part is filled with water, the lower part diaphragm pushes up the piston. The piston lifts the pressure plate against the drain valve rubber diaphragm, which in turn forms a seal against the outer drum, effectively closing the valve.

When the drain valve should be opened, the control valve changes position to allow the water pressure to the lower part of the drain valve to close, instead opening the return hose to the drain. The pressure plate recoil springs pull the pressure plate back, upon which the piston is pressed back into the cylinder. The water from the lower part is fed through the feed hose and the control valve to the drain.





### Repairs

Repair work on the machine should only be done by specially trained personnel.

#### Disassembly



- Fig. 1. Take down power from the machine by turning(3) the main power switch to the 0 position.
  - 2. Remove the front cover.
- Fig. 3. Disconnect the drain hose from upper part of the valve.
  - 4. Undo the hose clamp holding the valve rubber bellows against the sleeve coupling of the outer drum.
- Fig. 5. Loosen and unscrew the 4 retaining nuts of the valve a couple of turns (use a socket, extender and ratchet wrench). Turn the valve and unhook it from the bolts.
  - 6. Disconnect the pressure hose from the lower part of the valve.
  - 7. Replace the valve with a new one or replace the defective part.







438 9179-51/01 02.39

#### Assembling

- Fig. 1. Connect the pressure hose to the lower part of the valve. Verify that the hose is not bent or pinched.
  - 2. Fit the rubber bellows onto the sleeve coupling.
- Fig. 3. Hook the valve onto the bolts and turn the valve into position. Secure the
  4 retaining bolts of the valve.
  - 4. Secure the hose clamp at the connection of the rubber bellows on the sleeve coupling.
  - 5. Connect the drain hose to the upper part of the valve.
- Fig. 6. Turn the main power switch to position 1 and verify correct valve operation and that it does not leak.
  - 7. Reattach the front cover.

### Contents

escription
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### Description

Fig. The detergent compartment of the machine is designed for use with powder and liquid detergent. The compartment is divided into four sub-compartments as follows:

- Fig. Compartment 1 For pre wash with powder or liquid detergent.
  - Compartment 2 For main wash with detergent powder.
  - Compartment 3 Rinse.
  - Compartment 4 Main wash with liquid detergent or, bleaching-agent.

The connections for incoming water are situated on the rear side of the compartment. Compartments 3 and 4 each have one connector, while compartments 1 and 2 each have two connectors, one for cold water, the other for warm water.

The detergent is routed from the bottom of the compartment to the outer drum through the combo module immediately behind the compartment.

To safeguard against overfilling, e.g., due to a blocked hose on its way to the drum, the combo module features an overflow drain directly connected to the drain of the machine.





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(1)



### Description

#### **Electric heating**

- Fig. The heating system of the machine consists of:
  - Three heating elements for heating the water in the drum.
    - A temperature sensor to detect the water temperature in the drum.
    - One or two heating contactors for switch-on/ switch-off of the heating elements.

The heating elements and the temperature sensor are situated at the bottom of the outer drum close to the edge. They can be accessed front the front after the front plate is removed.

The contactor(s) is(are) placed in the rear control unit.

Depending on the size of the machine, the following heating elements are available:

Machine	Heating element size	
model	(kW)	
SU620	3 x 0.665, 3 x 1, 3 x 1.8, 3 x 2.5	
SU630	3 x 3.3	
SU640	3 x 4.33	
SU655	3 x 6	
SU675	3 X 7.66	



### **Repairs**

Repair work on the machine should only be done by specially trained personnel.

### **Replacing the heating elements**

When replacing the heating elements, there is a risk that water still left in the machine may flood onto the floor. Be sure to dry up any spilled water since it may cause people to slip and hurt themselves.

- Fig. 1. Switch off power to the machine by turning
   the main power switch to the 0 position.
  - 2. Remove the front cover.
- Fig. 3. Make a note of how the heating elements are connected.
  - 4. Disconnect the connection to the heating element to be replaced.
  - 5. Unscrew the nut between the connections approx. 1 cm.
  - 6. Push on the nut and bolt to undo the expansion bracket from the outer drum.
  - 7. Remove the old heating element and install the new one. Be sure that the rear edge of is fitted into the element holder at the rear of the outer drum.
  - 8. Assemble in reverse order.





# Instruktion för remskiva

# Instruction for pulley W365H/N/M – W3330H/N/M EX618-EX670, E/W/SU620-675

438 9041-53 04.21

### Instruktion/Instruction

- Komplett verktygssats, art. nr: 472 9913-57 Complete tool kit, part No: 472 9913-57 Fig.
- (1)



Pos.	Art. nr./Part No	Beskrivning/Description	Antal/Qty
1	122 1725-01	Avdragaro/Pullor	1

Ι.	432 1725-01	Avoragare/Puller	I
2.	432 1728-01	Avdragare remskiva/Pulley drag	2
3.	432 1717-01	Adaptor/Adaptor G1/2"/M10	1
4.	432 1720-01	Bricka/Washer	1
5.	438 6031-02	Mutter/Nut G 1/2"	1
6.	432 1721-01*	Hylsa/Sleeve 48 x 42 L = 80	1
7.	432 1721-02**	Hylsa/Sleeve 60 x 54 L = 90	1
8.	432 1721-03***	Hylsa/Sleeve 75 x 69 L = 100	1
	438 8002-02	Gängtapp/Thread tap M12	1
	438 8001-02	Borr/Drill	1

For W365-385H/N/M

For W3105H/N, 3130H/N/M, 3180N/M \*\*

For W3180H, 3240H, 3250N/M, 3300H, 3330N/M \*\*\*



- Tag bort segersäkringen från trumaxeln.
- Remove the C-clamp from the drum shaft.
- Fig. Fixera avdragsklackarna och avdragarna på axeln och remskivan.
- (2) Mount the puller with puller drags on shaft and pulley.



- Fig. Värm med värmepistol på remskivan vid axelinfästningen så att
- (3) aluminiumet utvidgar sig något. Det går då lättare att dra av remskivan.
  - Warm the pulley around the shaft so that the aluminium expands slightly. Then it is easier to pull off the pulley.



- Drag loss remskivan.
- Pull off the pulley.

#### Montering av remskiva/Mounting pulley



- Fig. Gänga axeländan M12 och 20 mm djupt.
- (4) Thread the shaft end with M12 and 20 mm deep.



- Fig. Montera adapter G 1/2"/M12 i axeländan. Gänga ner den i botten.
- 5 Mount adaptor G 1/2"/M12 in the shaft end. Thread it to the bottom.



- Fig. Montera remskiva, hylsa och bricka över axeln. Skruva avdragarbult med mutter i adaptern på axeln.
  - Mount pulley, sleeve and washer over the shaft. Mount the puller screw with nut in the adaptor on the shaft.
  - Pressa ner remskivan på axeln. Det går lättare om remskivan värms med värmepistol.
  - Press the pulley onto the shaft. It is easier if the pulley is slightly heated.
  - Lås remskivan med segersäkringen.
  - Lock the pulley with the C-clamp.
  - Provkör maskinen.
  - Test run the machine.

# Instruktion för lagerbyte

# Instruction for replacing bearings

## W365H/N/M – W3330H/N/M EX618-EX670, E/W620-675

438 9041-61/02 04.21



## Instruktion/Instruction

- Komplett verktygssats, art. nr: 472 9913-60 Complete tool kit, part No: 472 9913-60 Fig.
- (1)



Pos.	Art. nr./Part No	Beskrivning/Description	Antal/Qty
1.	432 1723-01	Dorn för tätningar/Drift for gaskets (W365-3105H/N/M, W3130N/M, EX618, 625, E/W630)	1
2.	432 1723-02	Dorn för tätningar/Drift for gaskets (W3130-3300H, W3180-3330N/M, EX630-670, E/W640-675)	1
3.	432 1716-01	Distans/Spacer (W365-385H/N/M, EX618, E/W620)	1
4.	432 1716-02	Distans/Spacer (W3105H/N/M, W3130N/M, EX625, E/W630)	1
5.	432 1716-03	Distans/Spacer (W3130H, W3180N/M, EX630, E/W640)	1
6.	432 1716-04	Distans/Spacer (W3180-3300H, W3250-3330N/M, EX640-670, E/W655-675)	1
7.	432 1719-01	Dorn, stora lagret/Drift, large bearing (W365-385H/N/M, EX618, E/W620)	1
8.	432 1719-02	Dorn, stora lagret/Drift, large bearing (W3105H/N/M, W3130N/M, EX625, E/W630)	1
9.	432 1719-03	Dorn, stora lagret/Drift, large bearing (W3130H, W3180N/M, EX630, E/W640)	1
10.	432 1719-04	Dorn, stora lagret/Drift, large bearing (W3240-3300H, W3250-3330N/M, EX655-670, E/W655-675)	1
11.	432 1730-01	Pressdorn/Presser (W365-3105H/N/M, EX618-625, E/W620)	1
12.	432 1730-02	Pressdorn/Presser (W3130-3300H, W3180-3330N/M, EX630-670, E/W640-675)	1
13.	432 1722-01	Bricka/Washer	1
14.	432 1727-01	Förlängare/Extender	2
15.	432 1729-01	Avdragsklackar, stora lagret/Puller block, large bearing	2



Service

Manual

- Avmontering av remskiva, se instruktion 438 9041-53.
- Removal of pulley, see instruction 438 9041-53.
- Tag bort kilen från axeln.
- Remove wedge from shaft.
- Fig. Mät avståndet A mellan lager och axelända.
- Measure the distance A between bearing and end of shaft.





- Fig. Skruva loss bultarna i lagerhuset.
- 3 Loosen the bolts in the bearing house.



- Fig. Montera två bultar i lagerhusets gängade hål och pressa loss lagerhuset.
  - Mount two bolts in threaded holes and press until the bearing house is loose.





- Fig.
   Om det främre lagret sitter kvar på axeln, drag av det med avdragaren och de två avdragarklackarna (på de större maskinerna använd också förlängarna). Försök ej dra av bakgaveln när det främre lagret sitter kvar, då förstörs klädselplåten.
  - If the front bearing is still on the shaft, use the puller to remove it. In order to be able to put the puller blocks under the bearing, push the rear gable a little. Do not attempt to remove the rear gable when the bearing is still on the shaft. It will result in a damaged lining.
  - Tag bort tätningarna och därefter bakgavel.
  - Remove the sealings and then the rear gable.



- Fig. Alt. 1. Knacka på bussningen på tre ställen (ca 120° mellan).
  - Ibland räcker det för att den skall släppa.
  - Alt. 1. Tap the bushing in three places (with about 120° in between). Sometimes it is sufficient to loosen it from the shaft.
  - Alt. 2. Mejsla eller slipa bort bussningen från axeln.
  - Alt. 2. Chisel or grind the bushing off the shaft.

6





- Fig. •
- Knacka ur lagren ur lagerhuset. Tap the bearings from the bearing house.  $\overline{7}$ •
  - •
  - Rengör lagerhuset noggrant. Clean the bearing house thoroughly. •



W3130H, EX630	472 9913-17
W3180H, EX640	472 9913-18
W3240H, EX655	472 9913-19
W3300H, EX670	472 9913-64

Service

Manual



- Fig. Figl. Fyll främre lagret med fett och knacka försiktigt ner lagerhuset med hjälp
   av dorn och bricka.
  - Fill the front bearing with grease and tap it gently into the housing with drift and washer.



- Fig. Fyll lite fett i lagerhuset
- (1) Put some grease into the housing.





- Fig. Vänd på lagerhuset och knacka försiktigt ned det bakre lagret med hjälp
- (12) av pressdornet.
  - Turn the housing around and gently tap the rear bearing into the housing using the presser.



- Fig. Montering av tätningsringar.
- (13) Mounting of sealings.





- Fig. Smörj lagerhusets innersida med lite fett så går det lättare att montera tätningarna.
  - Put some grease on the inside of the bearing housing. Then it is easier to mount the sealing rings.



- Fyll den första tätningen med fett.
- Fill the first sealing with grease.

Fig. (15)

- Placera tätningen på dornet med tätningens öppning uppåt. Knacka försiktigt ned den i lagerhuset. Tätningen skall ned tills det tar stopp.
  - Place the sealing on the drift with the opening up. Tap carefully it down in the bearing housing. Push it down until it stops.





Fig. • Fyll den andra tätningen med Amblygon fett. Placera distansring och tätning på dornet. Pressa ner dornet i botten på lagerhuset.
 • Fill the second sealing with Amblygon grease. Place the spacer and



- Montera den tredje tätningen. Läppen skall ligga an mot lagerhuset. Fig. •
- (17)

Tryck ej för långt, tätningsläppen kan gå sönder. Mount the third sealing. The lip shall lay against the housing. Don't push • too far as the lip can break.



- Fig.Om maskinen är försedd med oljesmörjning, kontrollera att slang och(18)nippel är hela. Om inte, byt.
  - If the machine is equipped with oil lubrication, check that the hose and nipple are OK. If not, replace.
  - · Gänga axeländan med M10 och min 20 mm djupt.
  - Thread the shaft end with M10 and min 20 mm deep.



- Fig. Montera lagerhuset på bakgaveln och korsdrag bultarna.
- (19) OBS! Markering (Up) på lagerhuset skall peka upp när bakgavel är monterat på maskinen.
  - Mount the bearing housing to the rear gable and tighten the bolt crosswise.
     NOTE! The marking (Up) shall be pointing up when rear gable

NOTE! The marking (Up) shall be pointing up when rear gable are in place on the machine.



- Montera bakgavelpaketet över axeln. Var noga med att hålla gaveln horisontellt och var uppmärksam på att tätningarna inte skadas på axeln.
- Mount the rear gable over the drum shaft. Be sure to put it on horizontally so that the sealings don't get damaged on the shaft.
- Fig. Montera adapter på axeländan och skruva ner den i botten.
- (20) Mount the adaptor on the shaft end and thread it down to the bottom.



- Fig. Montera pressdorn, bricka, mutter och avdragarbult. Pressa ner gaveln i botten. Kontrollera måttet mellan axelända och bakre lagerbana som uppmättes vid isärtagningen.
  - Mount presser, washer, nut and puller bolt. Press down the rear gable until stop. Check the measure between the shaft end and bearing race. This measure was taken before removing the rear gable from the shaft.





- Montera kilen på axeln.
- Mount the wedge on the shaft.
- Fig. Montera remskiva, hylsa, bricka, mutter och avdragarbult på axeln.
   Skruva avdragaren i adaptern på axeln. Pressa ned remskivan på axeln. Det går lättare om remskivan värms.
  - Mount pulley, sleeve, washer, nut and puller bolt onto the shaft. Thread the bolt to the adaptor on the shaft. Press the pulley onto the shaft. It is easier if the pulley is heated.



- Fig. Lås remskivan med segersäkringen.
- (23) Lock the pulley with the C-clamp.
  - Byt tätningen runt bakgavelns ytterkant.
  - · Replace the gasket around the circumference of the rear gable.

- Lyft in trumpaketet i yttertrumman.
   OBS! Texten"Up" på bakgaveln skall peka uppåt.
- Lift the drum package into the outer drum.
   NOTE! The text "Up" on the rear gable must be pointing upwards.
- Återmontera övriga detaljer.
- Remount other parts in their proper places.
- Provkör maskinen.
- Test run the machine.