OPERATING & MAINTENANCE MANUAL

W 245 C Clarus Control

438 9030-09/01 99.12

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.
ELEGINIONE SHARAGIERIO IIO	J	_ +0_10,	_ 11170=,	

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



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. Prior to operation of the machine, 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. Check the door safety interlock, as follows:
 - (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) SHOULD 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 replaced. (See the door interlock section of the manual.)

- 3. DO NOT UNDER ANY CIRCUMSTANCES ATTEMPT TO BYPASS OR REWIRE ANY OF THE MACHINE SAFETY DEVICES AS THIS CAN RESULT IN SERIOUS ACCIDENTS.
- 4. Be sure to keep the machine(s) in proper working order: Follow all maintenance and safety procedures. Further information regarding machine safety, service and parts can be obtained from your dealer or from Wascomat through its Teletech Service Telephone 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!



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.
- Do not attempt to open door or place hands into washer to remove or add clothes during operation. This can cause serious injury.

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

MACHINE SHOULD NOT BE USED BY CHILDREN

LOCATED AT THE REAR OF THE MACHINE:

INSTALLATION AND MAINTENANCE WARNINGS

- 1. This machine MUST be securely bolted according to the installation instruction 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 LOCKS 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.

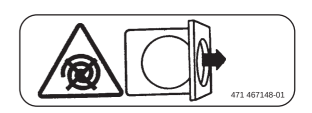
 Deconnecter cet appareil del'alimentation avant de proceder a l'entretien.
- 6. To remove top panel, first remove screws at the rear. When remounting the top, reinstall them. To remove the top panel on models on which it is secured by one or two keylocks, use the keys originally shipped in the drum package. Be certain to relock after remounting the top panel.

MANUFACTURED BY WASCATOR
DISTRIBUTED BY WASCOMAT INWOOD, NEW YORK, USA

471 7662-02

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.



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The manufacturer reservs the right to make changes to design and material specifications.



Safety instructions



- All installation operations are to be carried out by qualified personnel. Licensed personnel are necessary for all electric power wiring.
- This machine is designed for water washing only.
- This machine must not be used by children.
- This machine must not be sprayed with water, otherwise short circuiting may occur.
- Fabrics softener with volatile or inflammable fluids are not to be used in the machine.
- The interlock of the door must be checked daily for proper operation and must not be bypased.
- All service personnel must be fully familiar with the operating manual before attempting any repair or maintenance of the machine.
- Any leakage in the system, due to faulty gaskets etc., must be repaired immediately.

Introduction

Fig. Th

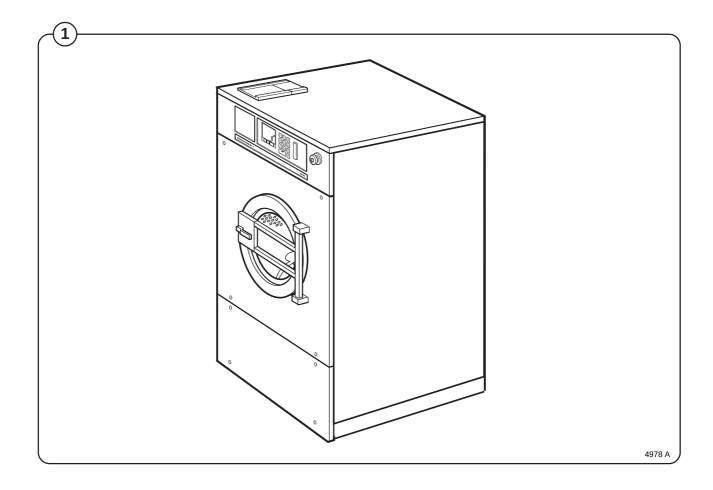
The C-model washer/extractors have been developed to cover the heavy duty requirements of hotels, motels, nursing homes, hospitals, professional laundries, restaurants, airlines, ships, schools, colleges and all on-premises laundries where flexibility and quick formula variation coupled with high quality automatic washing are required.

The microcomputer controlled C-model allows for complete programming of water temperatures, water levels, wash and extraction periods and supply injections. The machine is designed for connection to hot and cold water supplies and may be used with free-standing powder or liquid supply injectors which can be activated by signals from the machine.

All parts of the machine which come into contact with the items being washed are made of heavy gauge surgical stainless steel, ensuring long life and lasting beauty, as well as full protection for no-iron fabrics. All electrical components are made accessible for servicing by simply removing the top panel.

This manual contains a technical description of the machine and instructions for its installation, operation and maintenance. Together with the wiring diagram which accompanies each individual machine it should be kept in a safe place for easy reference.

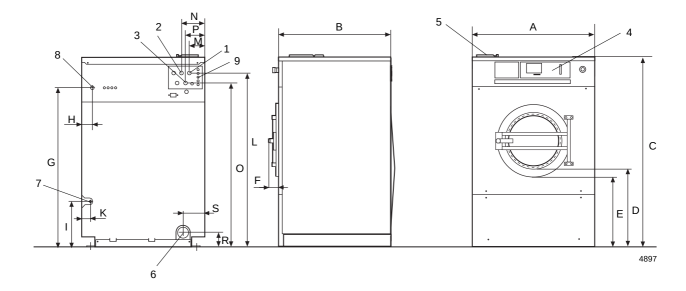
When ordering spare parts or contacting the manufacturer for any purpose always give the machine serial number, model, voltage and other electrical characteristics appearing on the dataplate at the rear of the machine.



Technical data W 245 C

Dry load capacity	up to		35 lbs
Overall dimensions	Width Depth Height	935 mm 985 mm 1430 mm	
Max. floor load at extraction Frequency (dynamic force)	Net weight Dyn. force	380 kg 4.25±5.5 kN 7 Hz	1020±1320 lbs force
Crated dimensions	Volume Weight	1.74 m³ 395 kg	61.5 cu.ft 870 lbs
Inner drum dimensions	Diameter Depth Volume	830 mm 590 mm 325 litre	32 11/16 in 23 1/4 in 11.3 cu.ft
Speed of rotation	Wash Distribution Extraction	41 r.p.m. 60 r.p.m. 410 r.p.m.	
G-factor	During wash During extraction	0.8 79	
Motor speed	During wash During extraction During extraction	540 r.p.m. 860 r.p.m. 1740 r.p.m.	
Voltage requirements Rated output power	Choice: Motor, wash,	208-240 V 3-Pha 650 W 0.9 HP	se 60 Hz
	Motor, extract.	1100 W 1.5 HP	
Overcurrent protection	Three-phase	15 A	
Water connections			
Recommended water pressure	2 - 6 kp/cm ²	25 - 85 psi	
Hose connection, water	DN 20	3/4"	
Hose connection, drain	75 mm	3"	

Outline and dimensions



	mm
Α	935
В	985
С	1430
D	595
Ε	525
F	135
G	1210
Н	75
1	335
K	55
L	1315
М	115
Ν	175
0	1240
Р	145
R	105
S	135

- 1. Cold water inlet
- 2. Hot water inlet
- 3. Hot water inlet
- 4. Control panel
- 5. Soap box
- 6. Drain outlet
- 7. Steam connection (optical)
- 8. Electrical connection
- 9. Liquid supply connection

2

Installation

Machine foundation

The machines are designed to be bolted in position to a concrete floor or specially prepared concrete foundation. A template showing the size of the foundation and positioning of the foundation bolts is available.

For installation on an existing concrete floor, the floor must be at least 8" thick and of good quality. If the floor does not meet these requirements, then a 6-8" high concrete foundation should be made. A prefabricated steel base is available for mounting of machines without an additional foundation.

Follow the instructions below when making a concrete foundation:

concrete foundation:

Fig. 1. Decide where to place the machine and

consider maintenance requirements, i.e. determine a suitable distance from the rear of the foundation to the wall, and the distance from the foundation to the nearest side wall. The distance should be at least 16 and 2 inches, respectively.

inches, respectively.

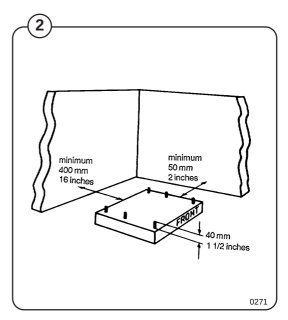
Fig. 2. Break up the floor to a depth of 3 inches, making sure that the sides of the hole slope inwards - the bottom of the hole should be 5 inches longer than the upper length.

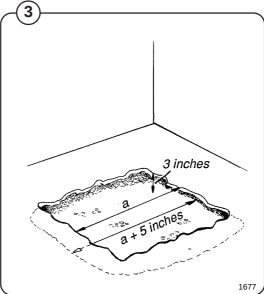
- 3. Wet the hole well. Brush the bottom and sides with cement grout.
- 4. Prepare a casing and fill with concrete to form foundation. Make sure the foundation is level.

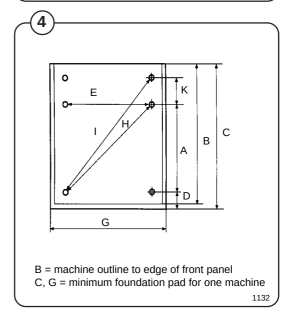
Fig. 5. <u>Use the template</u> to position the foundation bolts correctly - bolts are to extend 1 1/2" above concrete.

NOTE: A prefabricated steel frame, designed to be placed in the concrete instead of the individual mounting bolts, is available.

	W 245		
	mm	inches	
Α	575	22 5/8	
В	975	38 3/8	
С	1040	40 15/16	
D	135	5 5/16	
E	800	31 1/2	
G	985	38 25/32	
Н	985	38 25/32	
I	1180	46 15/32	
K	293	11 17/32	







Mechanical installation

Fig.

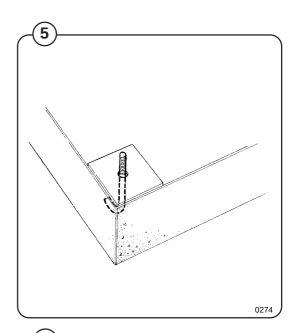
(6)

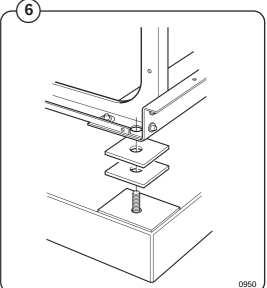
Fig.

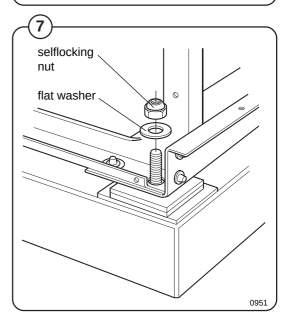
(7)

• Before mounting the machine place wide steel shims on the concrete foundation over the bolts.

- Lift the machine and lower it in position. Never use the door or the door handle to lift or lower the machine since this can damage the door and door interlock.
- Check that the machine is level front-to-rear and side-to-side and standing firmly on the six supporting points. Spacing washers must be mounted if one or more of these points is not resting against the floor/foundation.
- Place flat washers over the foundation bolts and secure the machine in position by tightening the self-locking nuts. See illustration 7 below.
 - Check and tighten the nuts every week for the first month to compensate for any setting of foundation.







Electrical installation





All electrical installations are to be carried out by licensed personal.

Although the machines are fitted with thermal overloads in the motor windings and separate fuses for the control circuit, a separate three-phase common-trip circuit breaker must be installed for all three-phase machines.

For proper overcurrent protection, check the data plate at the rear of the machine. Also consult local electrical code for special requirements.

Fig.

Connect L1, L2, L3 and ground wires according to the markings of the terminal block. The cable is to hang in a large loose loop, supported by the clip of the terminal block.

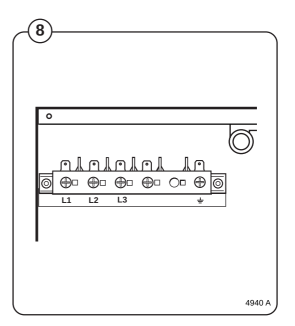
Make sure the machine is properly grounded.

After installation, do the following:

Check the incoming power for a high voltage or "stinger" leg. This will usually measure higher than 150 Volts to ground. If present, connect that line to L2 on the terminal block.

Start the machine and check that the drum rotates in the proper direction during extraction, i.e. counter-clockwise when seen from the front. If the drum rotates in the wrong direction intercharge line L1 and L3 at the power connection terminal.

The machine is equipped with a control circuit transformer, mounted on the control unit and connected for 220 volt operation. If your incomming voltage is below 210 volts move the wire connection to the 208 volt tab on the transformer. If it is above 230 volts move the wire to the 240 volt tab on the transformer.



Connection of external units (optional equipment)





Electrical installation must be carried out by an authorized personnel!





All optional equipment connected must be EMC-approved to EN 50081-1 or EN 50082-2.

Fig.

Connector X149-1.

Connector for external START/STOP/PAUSE function for machine.

Connector X148-1 (only on machines with at least two I/O boards).

Connector for external buzzer or signal.

Connector X146-1.

Connector for external liquid supply pumps. Control signals on 1-4 on left and Neutral to be connected to 1 and Phase to 2 on right-hand side.

Connector X147-1 (only on machines with at least two I/O boards).

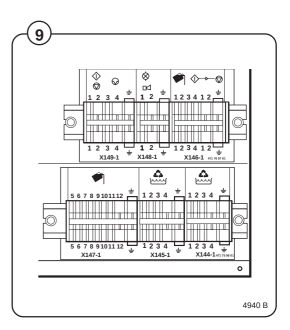
Connector for additional external liquid supply pumps.

Connector X145-1 (only on machines with three I/O boards).

Connections for recycling system 2.

Connector X144-1 (only on machines with at least two I/O boards).

Connections for recycling system 1.



Water Connections:





All plumbing must conform to national and local plumbing codes.

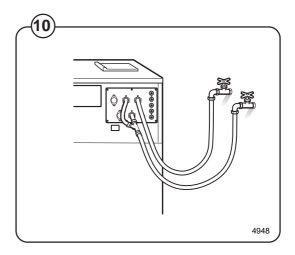
Fig. (10)

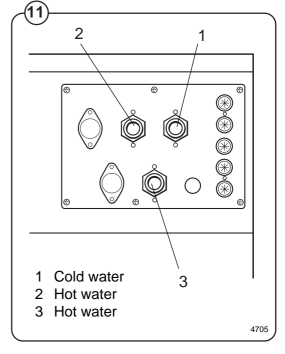
Incoming water lines do not require non-return or back flow prevention valves, as the machine is already fitted with an approved siphon breaker. However, all incoming lines must be fitted with shut-off valves.



- Water inlets are labelled for hot and cold water connection. The W 245 has two hot water and one cold water connections.
- Flush the water lines thoroughly <u>before</u>
 hooking hoses up to the washers, then check
 that all water valves are attached tightly and
 inlet screens not clogged. This is essential
 since dirt or grit in the water lines may clog the
 inlet valve filter screens and cause the
 machine to fill very slowly. Use teflon pipe
 tape if necessary to ensure watertightness.
- Use 1/2" or 3/4" diameter reinforced rubber hosing not to exceed 6 feet in length. Let the hoses hang in a loop. Do not use rigid piping.

Never force a hose onto the threads or you may cause cross-threading and leaks. If this occurs, place the threaded portion of the hose over the valve threads and push forward firmly, to catch the next thread. Then tighten.





Steam connections (optional)

The steam supply to the machine should be fitted with manual shut-off valves and filters to facilitate installation and servicing.

Fig. Fit the filter supplied to the manual cut-off valve.

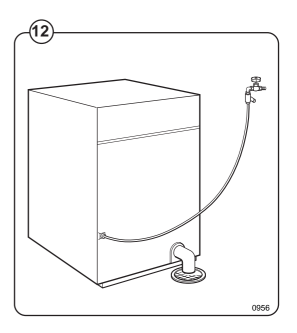
Connection size at filter: DN 15 (BSP 1/2").

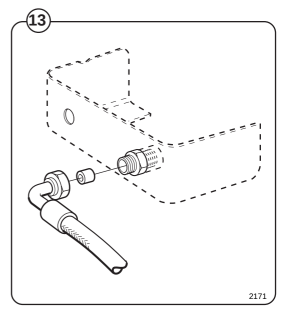
Steam pressure required:

minimum: 10 psi (0.5 kp/cm²)
 maximum: 115 psi (8 kp/cm²)

Check there are no sharp angles or bends in the connection hose.

Fig. For steam pressures in excess of 85 psi, the nozzle supplied should be installed between the stem injector and the steam hose. The nozzle is installed inside the steam injector.





Drain connection

Fig. Connect a 3" (75 mm) flexible hose to the drain outlet of the machine.

The drain hose must not have sharp bends and must slope from the machine to assure proper drainage. The outlet must open freely to the main drains.

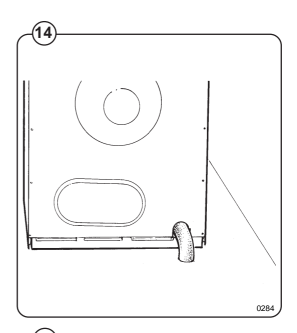
<u>Do not</u> reduce the size of the drain connection from the machine to the waste line.

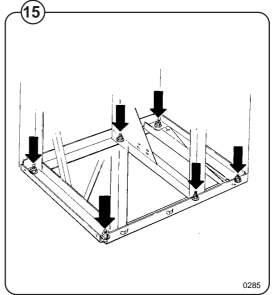
Start-up and safety checklist

Before initial start-up of a Wascomat washerextractor, the following safety checks must be performed:

Fig. (15)

- Make sure the machine is properly bolted to the floor.
- Make sure that all electrical and plumbing connections have been made in accordance with applicable local codes.
- Make sure the machine is properly grounded electrically.





Installing top-mount manifold for connection of liquid supplies

Remove the cover and cover support over the soap box.

If comp 3 has a metal plate at the rear, bend it all the way as shown.

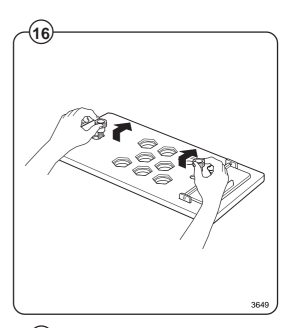
Pull the manifold knobs up and forward.

- Fig.
- Fig.
- 1. Loosen both knobs so that one side of the metal fingers underneath can slide under the top lid of the machine, within the supply box.
- 2. Fit the supply manifold into the supply box so that both sides are held securely in place by the metal fingers.





If the supply manifold does not fit turn it around. You have it in backwards.



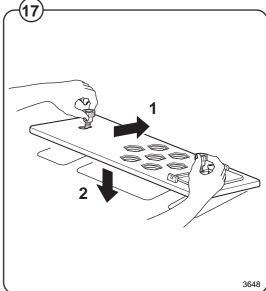


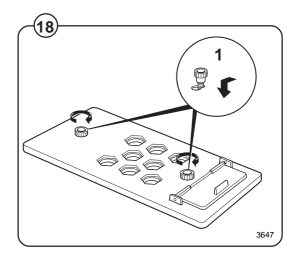
Fig. 1. Drop the knob into the larger opening in the supply manifold lid.

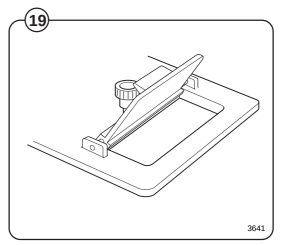
2. Tighten securely. Do not overtighten! Do not use pliers or other tools to tighten the knobs!

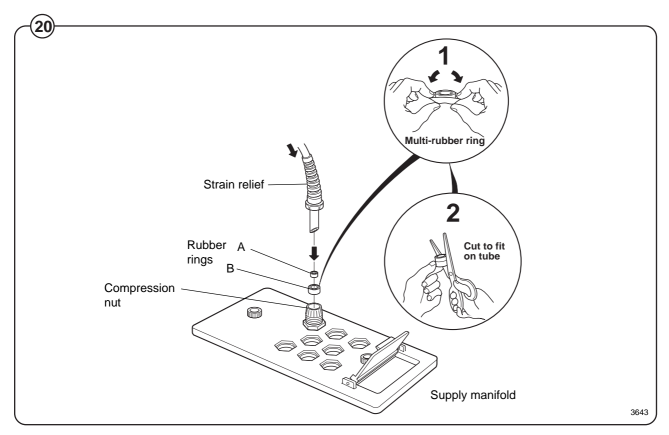
Fig. 1. Select the correct size rubber ring which will fit snugly on the chemical tube you are using. Ring A is used for tubes with Ø5/16".

2. Use scissors or a razor to carefully cut out the proper size rubber ring. Wrap the rubber ring around each tube after threading each tube through the strain relief. Run the tube through the compression nut to the bottom of the soap box compartment. Cut the end of the tube at an angle. Hand tighten the strain relief on to the compression nut.

Fig. Separate lid which gives possibilities to add powder detergent in compartment 1.







Before the machine is operated, the door safety interlock must be checked for proper operation as follows:

Fig. (21)

 When washer loading door is open, the machine must not start. Verify this by attempting to start washer with door open (see section "operating instruction").

Fig. 22)

 When washer is in operation, the loading door is locked and cannot be opened. Verify this by attempting to open the loading door when the machine is operating. If necessary, consult this manual for proper operation of the door lock and door safety interlock or call a qualified serviceman.





Door safety interlock must be checked <u>daily</u> in accordance with above procedure. WARNING:

Before servicing Wascomat equipment, disconnect electrical power.

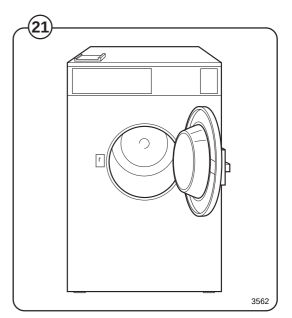


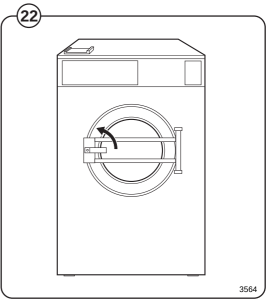


Le verrouillage de sûreté de la porte doit être vérifié <u>tous les jours</u> selon la procédure ci-dessus.

AVERTISSEMENT:

Couper l'alimentation électrique avant tous travaux d'entretien sur un appareil Wascomat.





Function control check-out list

In the machine cylinder, you will find the warranty registration card, a copy of the warranty policy and other pertinent materia. The warranty card should be completed and sent to Wascomat. All other items should be placed in a safe place for future reference.

The machine should be cleaned when the installation is completed, and checked out as detailed below without loading the machine with fabrics:

- 1. Check the incoming power for proper voltage, phase and cycles.
- 2. Open manual shut-off valves to the machine.
- 3. Turn on electric power.
- 4. Check the function of the door safety interlock as detailed in this manual.
- 5. Run through a complete cycle, checking for water temperature, drain operation and extract direction.





All machines are factory tested prior to shipment. Occasionally, some residual water may be found when the machine is installed.

Safety rules

- This machine is designed for water washing only.
- All installation operations are to be carried out by qualified personnel. Licensed personnel are necessary for all electric power wiring.
- The interlock of the door must be checked daily for proper operation and must not be bypassed.
- All seepage in the system, due to faulty gaskets etc., must be repaired immediately.
- All service personnel must be fully familiar with the operating manual before attempting any repair or maintenance of the machine.
- This machine must not be sprayed with water, otherwise short circuiting may occur.
- · This machine must not be used by children.
- Fabric softeners with volatile or inflammable fluids are not to be used in the machine.

Consignes de sécurité

- La machine est conçue pour le lavage à l'eau exclusivement.
- Tous les travaux d'installation doivent être effectués par une personne qualifiée. Tous les câblages électriques doivent être réalisés par un électricien diplômé.
- Le verrouillage du hublot doit être vérifié chaque jour et ne peut être neutralisé.
- Toute fuite du système, due à des joints défectueux etc., doit être réparée sans délai.
- Tous les membres du personnel d'entretien doivent être parfaitement familiarisés avec le manuel d'entretien avant d'entreprendre une réparation ou un entretien de la machine.
- Ne jamais asperger d'eau la machine sous peine de risquer un court-circuit.
- La machine ne peut être utilisée par des enfants.
- Ne pas utiliser dans la machine des adoucissants textiles contenant des liquides volatils ou inflammables.

General

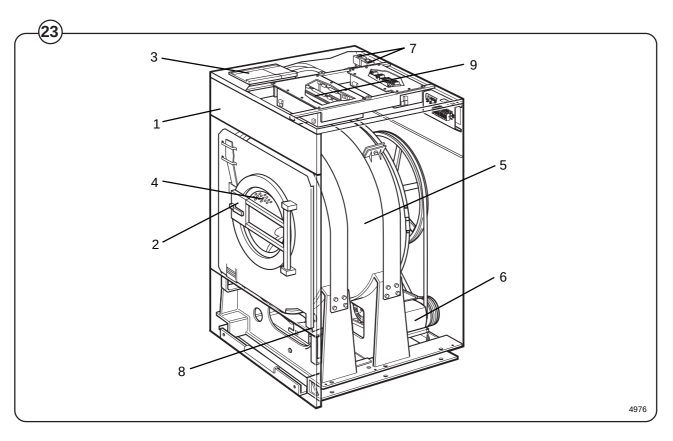
The door and the electronic timer with display and keyboard are fitted at the front of the machine.

All control and indicating components, i.e. relays, transformer, etc are assembled under the top cover, easily accessible from the top of the machine for simplified servicing.

Main units

Fig. 23

- 1. Electronic timer with display and keyboard for operating the machine.
- 2. Door with automatic locking device which remains locked throughout the different wash processes.
- 3. Detergent supply box three compartments for automatic injection of powdered detergents and fabric softener.
- 4. Inner cylinder of stainless steel supported at the rear by two ballraces.
- 5. Outer drum of stainless steel (18/8) securely attached to the frame.
- Wash motor for reversing wash action and distribution.
 Extract motor for high speed extraction.
- 7. Hot and cold water valves program and level controlled solenoid valves for filling with water, and for flushdown of automatic detergent dispenser.
- 8. Drain valve timer controlled for draining the machine of water.
- Control unit plug-in type for time and temperature control of the different wash cycles.



Machine construction

Outer shell

The outer shell is made of heavy gauge surgical steel and is attached to a heavy duty, rigid head casting (back gable).

The whole assembly is mounted on a heavy gauge fabricated steel base, galvanized for long life and corrosion resistance.

Inner cylinder

The inner cylinder is made of perforated surgical stainless steel. It is equipped with three lifting ribs and has highly-polished side sheets and back with maximum embossed perforated area to assure high flow of water and supplies through fabrics.

Scientifically correct ratio of cylinder diameter and depth assures maximum washing action.

The shaft is electrically welded to the reinforced back of the cylinder. A specially designed chrome-plated sleeve bushing protects the seals from wear.

Panels

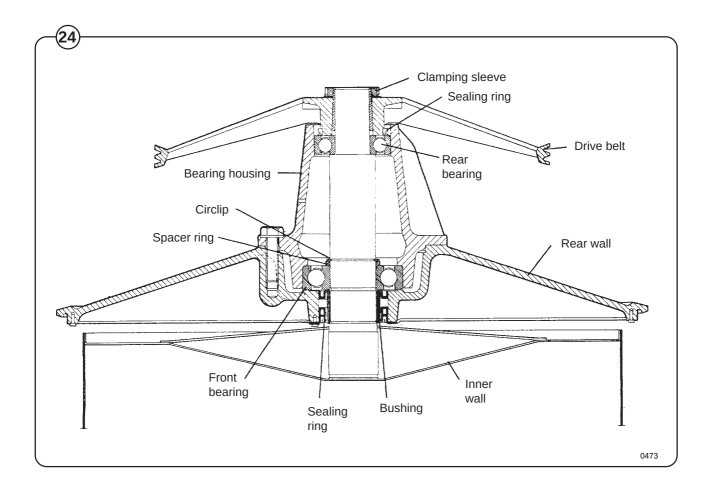
The machines are equipped with a top panel made of stainless steel. The front panel is available in different colours or in stainless steel. The coloured panels are made of phosphatized steel plate. For servicing purposes, the panels can easily be removed.

Back gable and bearing

The back gable and the bearing trunnion housing are constructed of a webbed heavy casting for extra rigidity. The bearings are protected against imfiltration of water by three neoprene seals. An intermediate safety outlet provides an escape for any possible condensation.

The seals are mounted on a stainless sleeve bushing that is mounted on the drive shaft to prevent wear of the seals and shaft. The main bearing is fitted machinetight into the bearing trunnion housing. A nut is tightened on the shaft to prevent the cylinder from moving in and out.

The extension of the bearing trunnion housing supports the rear bearing holding the shaft. A grease seal is mounted to prevent escape of grease. The bearings are permanently lubricated and need no maintenance. Wascomat's design transfers the weight of the loaded wash cylinder to the largest possible surface area away from the bearings, for longest machine life.



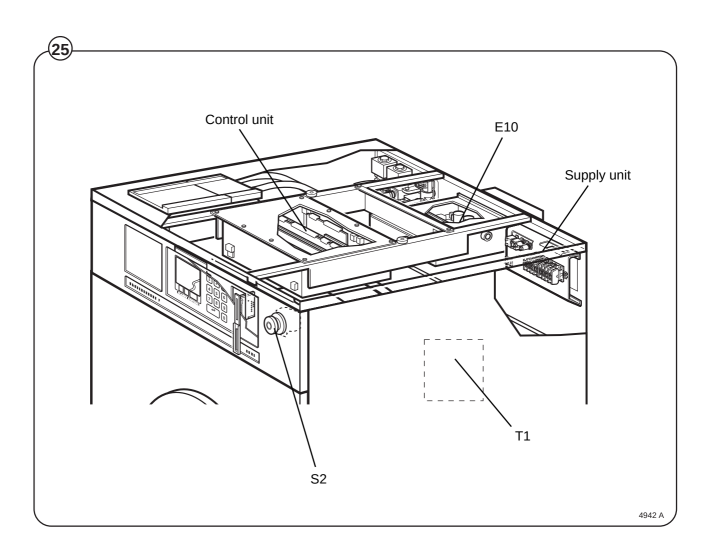


Fig. E10 Relay control with RDC-card.

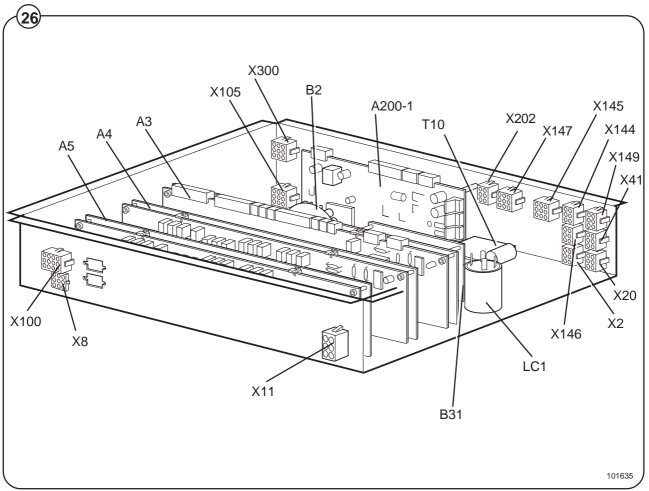
S2 Emergency stop switch

T1 Transformer, low-voltage transformer which supplies the program control unit with various voltages.

Control unit

X105

9-pole, intakes/drain



				101635
Fig.	A3-A5	I/O boards 1-3		
(26)	A200-1	CPU board		
	B2	Level sensing device, door opening		
	T10	Transformer, power supply to circuit boards		
	B31	Rotation-monitoring device		
	LC1	Suppression filter		
	Connectors			
	X2	6-pole, heating control	X144	9-pole, recycling, I/O board 2
	X8	9-pole, door	X145	9-pole, recycling I/O board 3
	X11	6-pole, connection emergency stop	X146	6-pole, recycling TM1-4
		switch	X147	9-pole, recycling TM5-11
	X20	6-pole, inward	X149	6-pole, start, stop and pause
	X41	6-pole, Hall element, speed sensor	X202	6-pole, weighing equipment
	X100	12-pole, display	X300	9-pole, communication, MCU

Supply unit

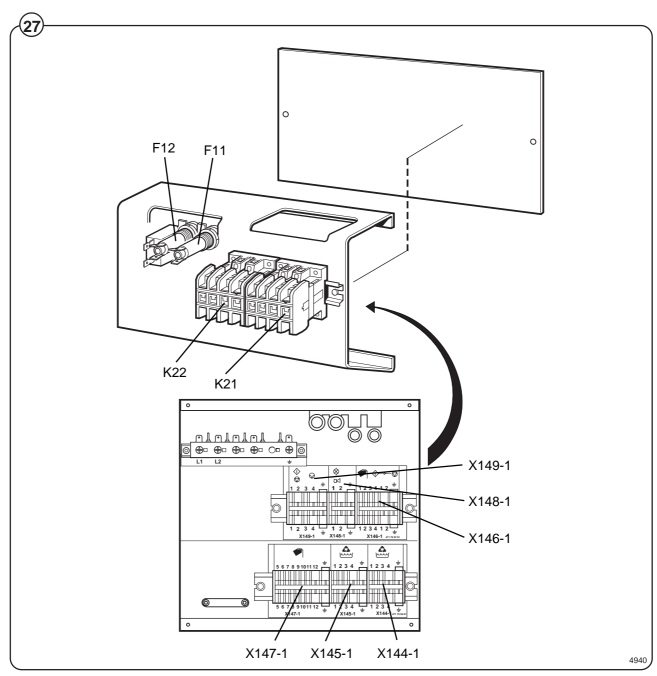


Fig. 27	K21, K22	Contactors for switching in heating elements (option)
	F11, F12	Fuses, inward power supply
	X144-1	External recycling I/O 2
	X145-1	External recycling I/O 3
	X146-1	Detergent signals 1-4
	X147-1	Detergent signals 5-11
	X148-1	External flashlight/siren (buzzer)
	X149-1	Start, stop and pause

Clarus Control

This chapter describes the components which are specific to this washer extractor. For a general description of the CPU board, display board and I/O board(s), refer to the Clarus Control service manual.

System structure

CPU board

Fig. The machine's wash programs are stored in the CPU board memory. The CPU board controls the various washer extractor functions with the aid of

the program data and signals from the control panel buttons.

The CPU board communicates with the display board, RDC-board and the three I/O boards via serial interfaces.

The CPU board has its own level switch and inputs from temperature sensors.

I/O boards

The I/O boards receive information from the CPU board about outputs to be controlled. The I/O boards can control the following functions:

I/O board 1:

door lock, water valves - cold and hot water, flush 1, drain 1, detergent dispensing 1-4, external detergent dispensing 1-4 and heating relay 1.

I/O board 2:

water valves - cold, hard water and tank 1, drain 2, detergent dispensing 5, external detergent dispensing 5-11, heating relay 2, stop valve drain 1 and external buzzer.

I/O board 3:

water valves - tank 2, drain 3 and 4, detergent dispensing 6-7, external detergent dispensing 12-13, flush powder, oil lubrication and (where applicable) tilt function.

From the I/O boards' inputs, the CPU board receives information on the door lock switch, door status switch, (where applicable) external start/stop and pause signals, low oil level and signals from tilt sensors and the tilt control unit.

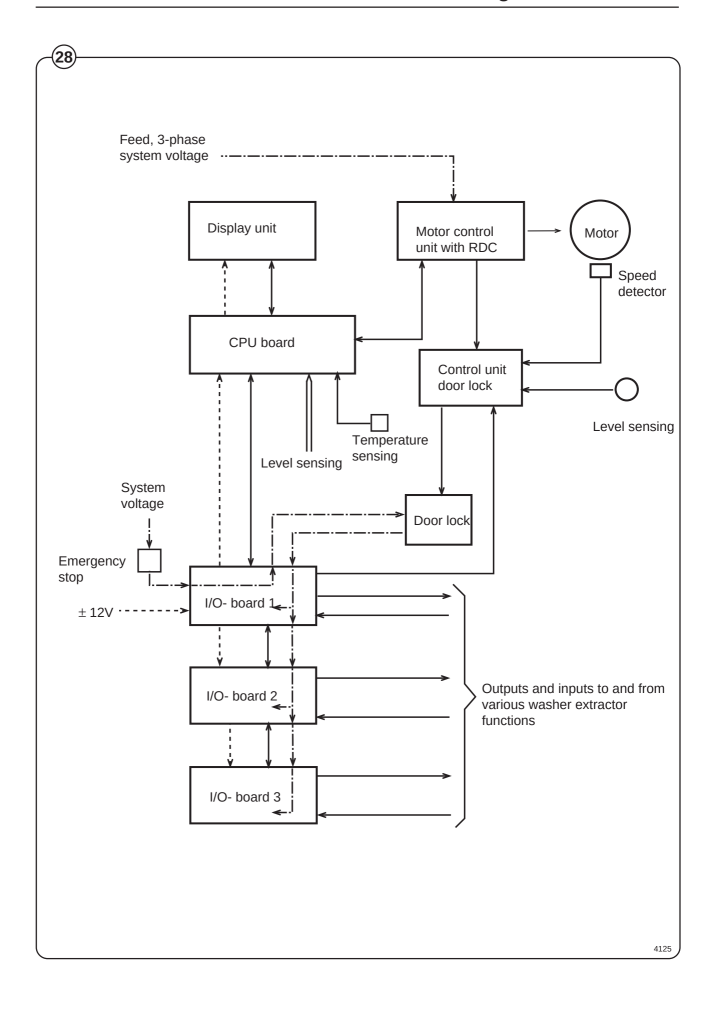


Fig.

PCB connector Function

X90: Inward voltage feed 200 - 240 V AC

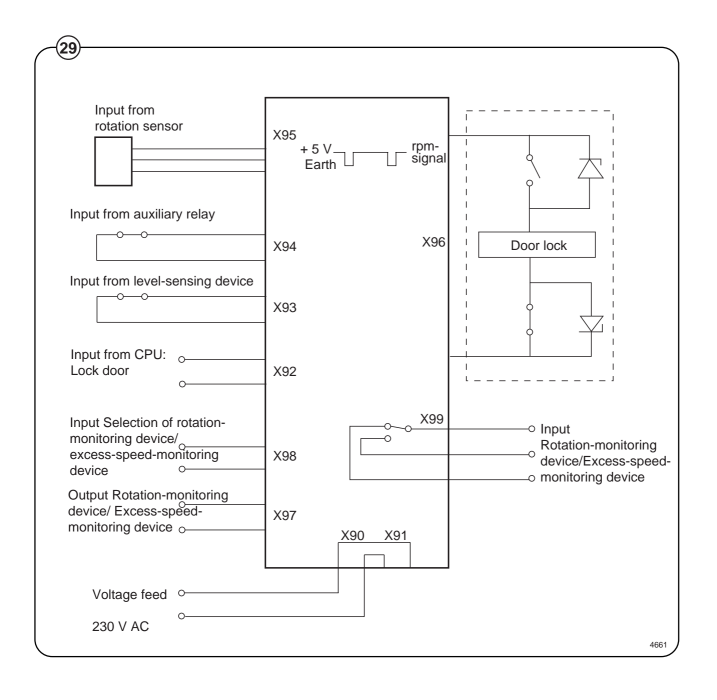
⁽²⁹⁾ X91: Spare connector for outward power supply

Spare input/output which can be used to provide power supply to another circuit board.

X92: Input from CPU: Lock door

230 V DC: Command from CPU for door locking0 V: Command from CPU to open door

Before the control unit locks the door (output X96), a check is made that there is no water in the drum and that the motor is at a standstill.



X93: Input from level switch

5 V DC: Water in drum (level contact open) 0 V:

If the input voltage is 5 V DC when the door is not locked, door locking will be prevented. The LED on the control unit will then flash (specific pattern of flashes) to reveal an error code (see the section "Error indication patterns").

Empty drum (level contact closed)

X94: Input from:

auxiliary relay on motor contactor (machines without frequency

motor control unit (machines with frequency control)

5 V DC: Motor operating (contact open)

0 V: Motor not operating (contact closed)

If the input voltage is 5 V DC when the door is not locked, door locking will be prevented. The LED on the control unit will then flash (specific pattern of flashes) to reveal an error code (see the section "Error indication patterns").

The input signal from X94 is also compared with the signal from the rotation sensor on the motor shaft (input X95) to check that both sensors are working normally.

X95: Input from rotation sensor on motor shaft

> 0.4 Hz: drum rotating

< 0.4 Hz: drum at standstill

Input voltage: 4-10 V DC

X96: Output to door lock

Output voltage: 17 - 31 V

<u>Locks</u> the door lock if the following conditions have been fulfilled:

- 230 V DC at input X92 (command from PCU for door locking)
- 0 V DC at input X93 (no water in drum)
- 0 V DC at input X94 (motor not operating)
- < 0.4 Hz at input X95 (drum at standstill)

<u>Unlocks</u> the door lock if the following conditions have been fulfilled:

- 0 V DC at input X92 (command from CPU for door opening)
- 0 V DC at input X93 (no water in drum)
- 0 V DC at input X94 (motor not operating)
- < 0.4 Hz at input X95 (drum at standstill)

X97, X98, X99: Rotation-monitoring device/Excess-speed-monitoring device

X97: Output

X98: Input 0 = 0 V

1 = 5 V

X99: Input: 0 = closure between terminals 1 and 2 = Excess-

speed-monitoring device

1 = open input = Rotation-monitoring device

Excess-speed-monitoring device

X99 = 0

RE3 is deactivated if the drum speed exceeds 45 rpm. RE3 is reactivated when the drum speed falls below 20 rpm.

Rotation-monitoring device

$$X99 = 1$$
 $X98 = 1$

RE3 is activated when the drum is at a standstill and deactivated when the drum is moving.

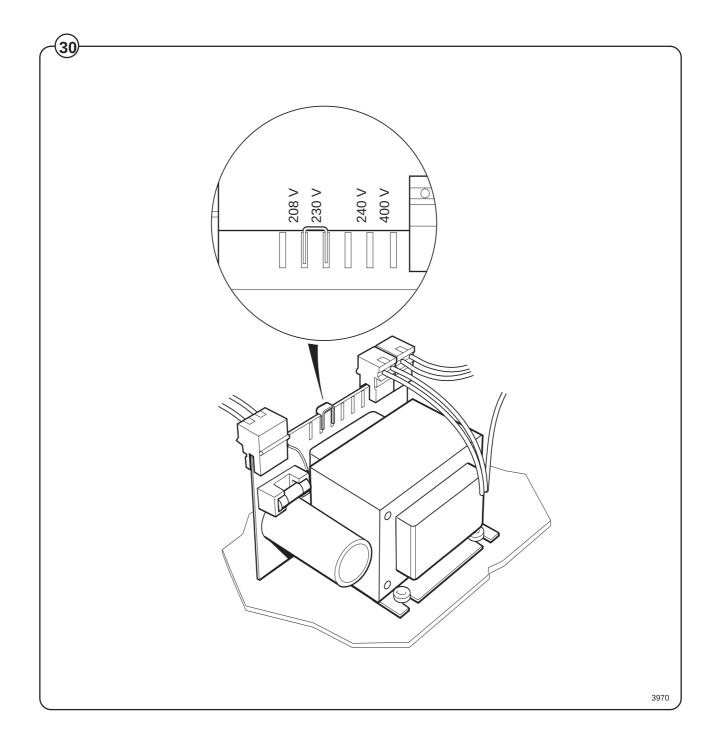
$$X99 = 1$$
 $X98 = 0$

X97 is locked in the position it was in when X98 = 1, no matter what the current activity of the washer extractor.

Control system transformer T10

The control system transformer is used to provide the voltage feed for the circuit boards. The transformer supplies 12 V on its secondary side, and can be adapted to suit any of four different primary voltages by moving a strap.

The transformer should normally be connected for a primary voltage of 230 V.



Drive motor description

The three-speed operation of the wash cylinder is Fig. (31)

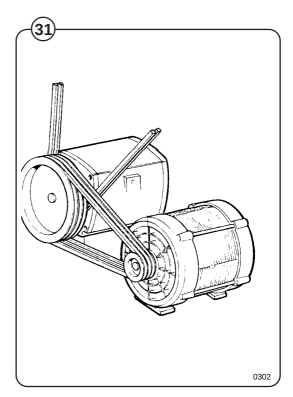
achieved by two motors. One 2-speed motor for wash speed (12-pole drive) and distribution speed (8-pole drive) and one single speed motor for extraction speed (4-pole drive). The motors are mounted on a motor bracket, the extract motor fixed the bracket, the wash and distribution motor in slots which allow adjusting the distance between the two motors for proper belt tension by adjusting screws. For silent operation the motor bracket is mounted to the base of the machine by rubber bushings. Correct tension to the main belt, between the cylinder and the extract motor, is obtained by the weight of the motors and the motor bracket and by the spring loaded set screws.



The motor consists of stator, rotor and endshields with ball-bearings. The stator and the rotor consists of plates, insulated from each other and welded together. The stator is provided with slots in which the 2-pole and 18-pole windings are wound. The windings are impregnated with a temperature-resistant sound-insulating resin varnish according to class B. The end-shields are die-cast. The ball bearings are permanently lubricated.

Function of motors

When the stator winding is charged, a magnetic field will occur, which in turn will rotate the motor at a fixed RPM depending upon the number of poles in the winding. The 12-pole winding gives the wash speed and the 8-pole winding in the same motor gives the distribution speed. The separate 4-pole motor gives the extraction speed. When operating with load, the speed deviates slightly from the synchronous (no-load) speed. This difference is called the slip and usually expressed as a percentage of the synchronous speed. The motors will work satisfactory at nominal voltage +10%-15%.



Motor connections

Fig. The diagram in fig. 62 illustrates motor connections to the connector plug:

Wash/distribution motor:

1, 2 and 3: wash speed (12-pole winding).

4,5 and 5: distribution speed (8-pole winding).

7 and 9: motor overload protector.

Extract motor:

1, 2 and 3: extract speed (4-pole winding).

7 and 9: motor overload protector.

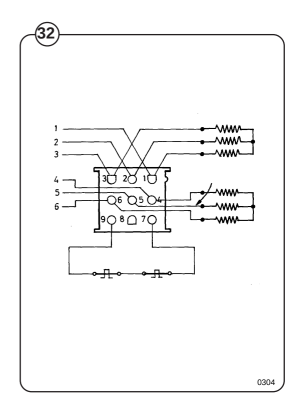
Motor overload protector

The motor is equipped with two self-resetting, thermal overload protectors, situated one in the each winding of the stator. The protectors are connected in series and will trip at a temperature of 120°C (248°F) (3-phase) or 130°C (266°F) (single-phase). If the event the protectors fail but the motor remains otherwise undamaged, an overload protector may be mounted in the control unit of the machine. Before making such installation check to ascertain that the windings are not damaged. A burned out motor can be rewound.





Before connecting a separate overload protector consult the local code.



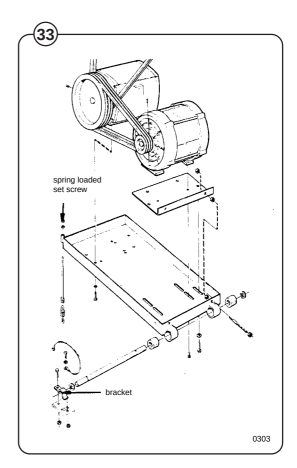
How to remove motors

Fig. Loosen the spring loads set screw. Lift the motor

unit and detach the V-belts. Dismount the bracket holding the motor hinge shaft. Lift out the motor bracket with motors mounted. Loosen the mounting screws of the wash/distribution motor and the set screws. Lift off the V-belts. Now remove the mounting screws for each motor and the guide pins for the wash/distribution motor.

How to mount motors

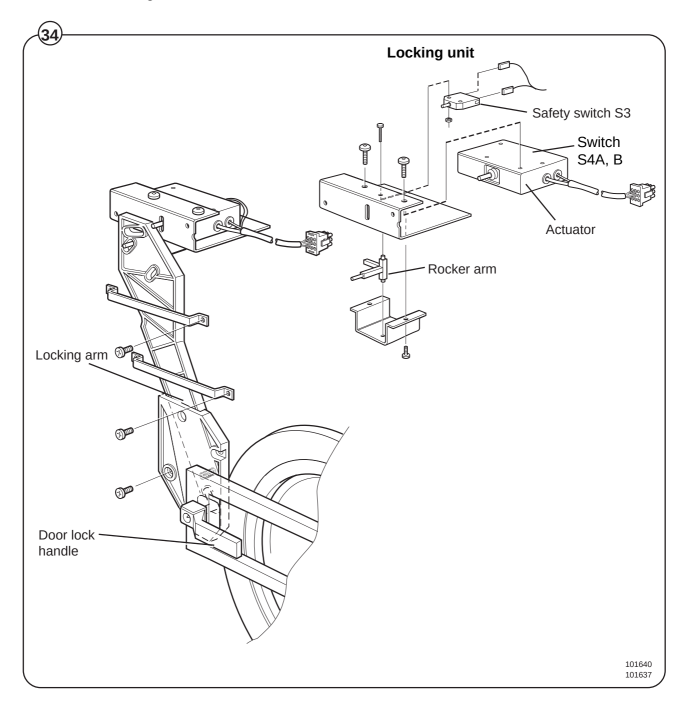
Place the motors on the table or bench with the mounting holes upwards. Mount the guide pins on the wash/distribution motor. Then mount the mounting bracket to the extract motor. Position the other motor and fasting the mounting screws. Mount the V-belts. Tighten the belts. Mount the bracket with motors in the machine in the opposite way as outlined above in "How to remove motors".



Description

Fig. The machine door lock consists of the following:

- (34)
- The locking unit, located behind the front panel below the detergent dispenser. The unit consists of a solenoid which locks the door, and two microswitches. Switch S4A indicates that the door is locked and switch S3 indicates that the door is closed.
- The door lock control unit, located in the automatic control unit. This unit consists of a circuit board for monitoring door lock functioning.
- The locking arm, located between the door lock handle and the locking unit. This arm provides the mechanical link between door lock handle and locking unit.



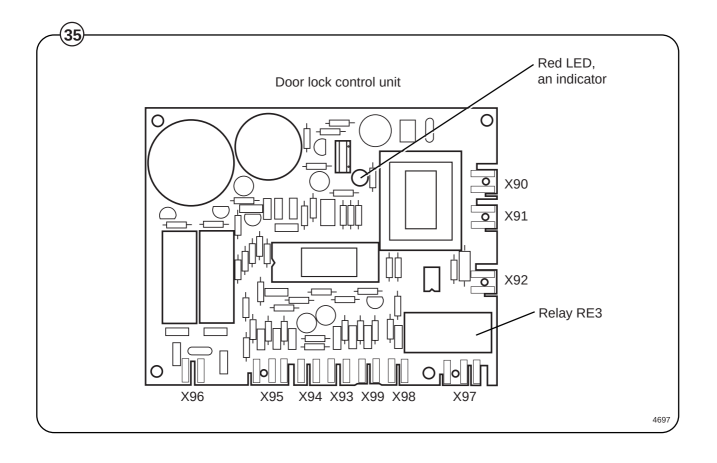
Door lock control unit

Fig. (35)

The sole function of this control unit is to oversee the correct functioning of the door lock. The CPU board receives information from the motor control unit about motor rotation, and has its own level-monitoring device. The control unit also detects water level and motor speed through separate level measurement devices and the rotation guard (speed-monitoring device). Through this double monitoring, a very high level of safety can be achieved.

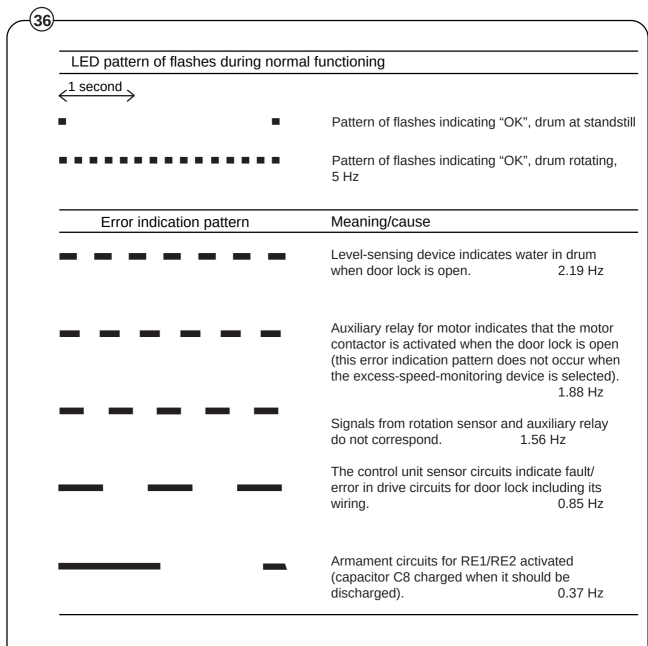
When the CPU board commands door locking, the control unit checks that there is no water in the drum and that the drum is not rotating. Only after that is a signal sent to the door lock. Level and rotation are checked in the same way before the door is allowed to open.

For even greater safety, the voltage feed to the I/O boards' outputs goes via both the emergency stop and the door lock switch. This means that no functions can proceed unless the emergency stop is in its normal position (not actuated) and the door is locked.



Error indication patterns

If the door lock is working correctly, this is indicated by the red LED, by a pattern of flashes which indicates "OK". The error indication patterns revealed by the LED flash at various frequencies for the various errors or faults. All error indication patterns have a frequency cycle of 50%, i.e. the LED will be on half the time, off half the time.



4686

Detergent valve

Construction

The valve has a single-inlet with either one, two or three outlets, each with its own solenoid coil. The body is made of heat-resistant polyamid plastic and the solenoids encased in water-tight

plastic and the solenoids encased in water-tight plastic.

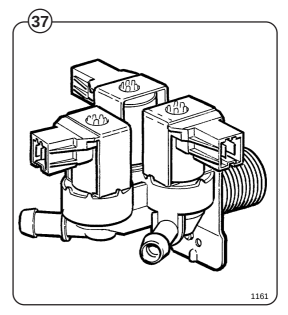
A filter screen on the inlet side prevents dirt from entering the valve. Flow restrictors can be placed at either the inlet or any of the outlets.

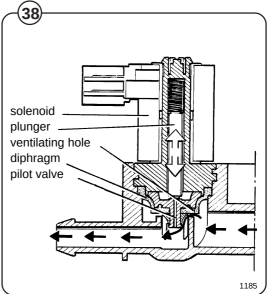
Operation

When the solenoid is energized, the spring-loaded plunger is drawn up and the pilot valve in the center of the diaphragm open. Because of the difference in diameter between the pilot valve opening and the ventilating hole in the diaph-

opening and the ventilating hole in the diaphragm, the pressure above the diaphragm drops to a point where the admission pressure below the diaphragm can lift the diaphragm, thus opening the valve.

When the current to the solenoid is cut off, the plunger spring will press the plunger against the pilot opening of the diaphragm. The pressure above the diaphragm then rises to correspond to the water inlet pressure and the pressure of the spring will close the valve.





Repair instructions

Fig. Limescale can block the hole in the valve diaphragm and interfere with the function of the valve.

It is therefore advisable to dismantle and clean the valve at certain regular intervals. The frequency depends on operating conditions and the level of contamination in the water.

If the valve does not open

- Check that power is supplied to the coil.
- Check the coil with an instrument to determine whether there is a break or a short circuit.
- Dismantle the valve (see below) and check the openings in the valve diaphragm.
- · Check the inlet strainer and clean as required.
- Undo the coil and clean the surfaces of the magnetic core.

If the valve does not close

- Check that the coil is not live. The valve is normally closed when the magnet is not energised.
- Check the return spring
- · Check the diaphragm (pilot pressure opening).

Dismantling the valve

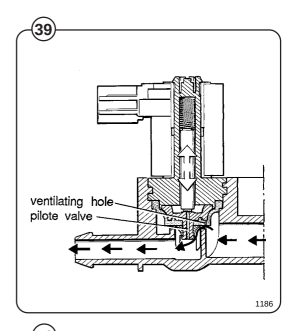
Fig.

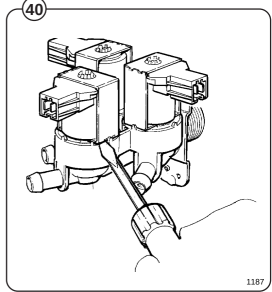
(41)

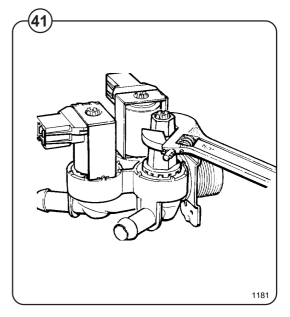
Fig. • Pull the coil straight upwards. Use a screwdriver if necessary to carefully undo the coil.

 Use the tool supplied (attached to one of the hoses when the machine is delivered) to open the valve housing. Slide the tool over the protruding plastic sleeve to that the pegs on the tool engage the corresponding sockets in the valve housing.

 Use a spanner or a pair of pliers and unscrew the upper part of the valve housing.







Inlet valve

Fig. The water inlets have brass bodies with larger

cross section of the outlet in order to achieve a shorter filling time for the machine.

Construction

Fig. The valve housing is made of pressed brass. The

spring-loaded plunger is made of stainless steel and located at its lower end.

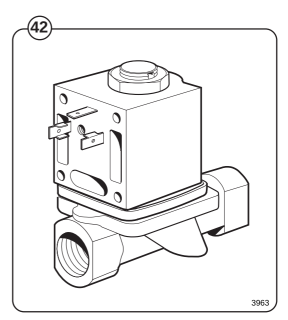
Operation

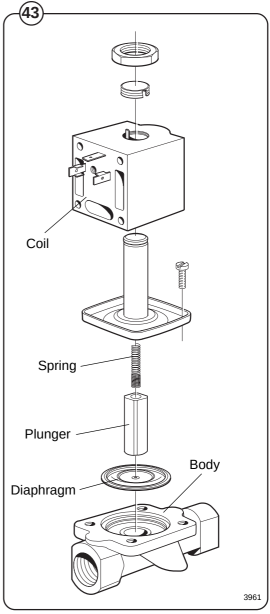
The valve is automatically operated by means of a rubber diaphragm and a pilot valve in exactly the same way as the supply injector valve.





To strip, clean, re-assemble and troubleshoot the inlet valve, follow the instructions outlined for the supply injector valve.





Soap supply box

Fig. The three-compartment soap supply box is located at the top of the machine. Viewed from the front, the compartments marked with figures 1, 2 and 3 are used as follows:

For powder supplies:

Compartment 1

This compartment is used for adding detergent to the wash and is flushed down when Comp. 1 is programmed.

Compartment 2

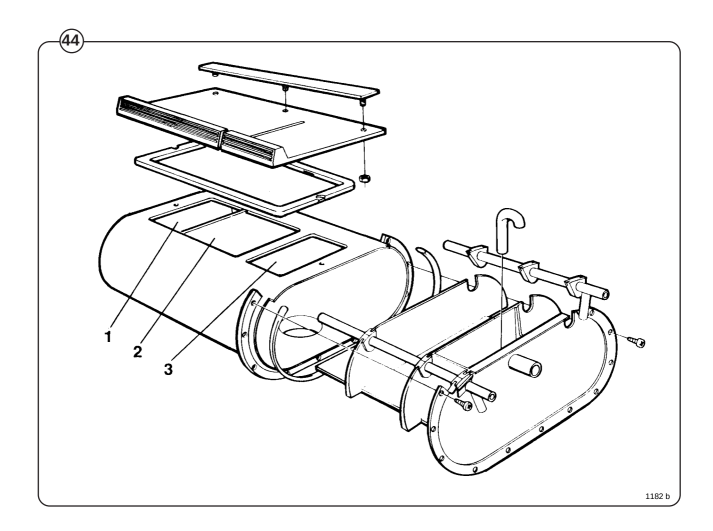
This compartment is used for adding supplies to the wash and is flushed down when Comp. 2 is programmed.

Compartment 3

This compartment is used for adding fabric softener to the wash and is flushed down when Comp. 3 is programmed.

For liquid supplies:

Compartment 2 only is used in conjunction with a top mount supply injector.



Drain valve

Description

Fig. The drain valve consists of a bracket (1), on which are mounted the motor and gear (2) and diaphragm (3). The rubber diaphragm is resistant to a water temperature up to 100°C (212°F). The installation of a lint trap is not necessary. The machine is equipped with an overflow, which bypasses the drain valve. The drain can be cleaned by removing the drain connection (4) outside of the machine or by removing the rubber diaphragm (3). The motor and gear assembly is covered by a plate and provided with quick-disconnect electrical connections. The stator coil is constructed for continuous operation.

Operation

The drain valve is normally open, i.e. the motor does not close the valve until it receives current via a contact of the timer. As soon as the current is cut, the shaft turns and opens the diaphragm of the valve. This also permits the machine to drain, in the event of power failure. The overflow hose (5) leads excess water or suds directly to the waste line, in the event of failure in the inlet valves or level control.

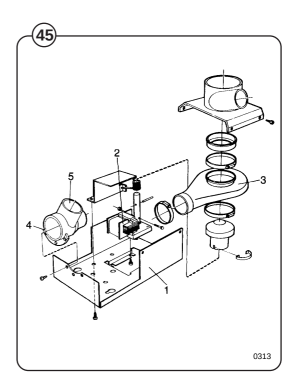
Trouble shooting

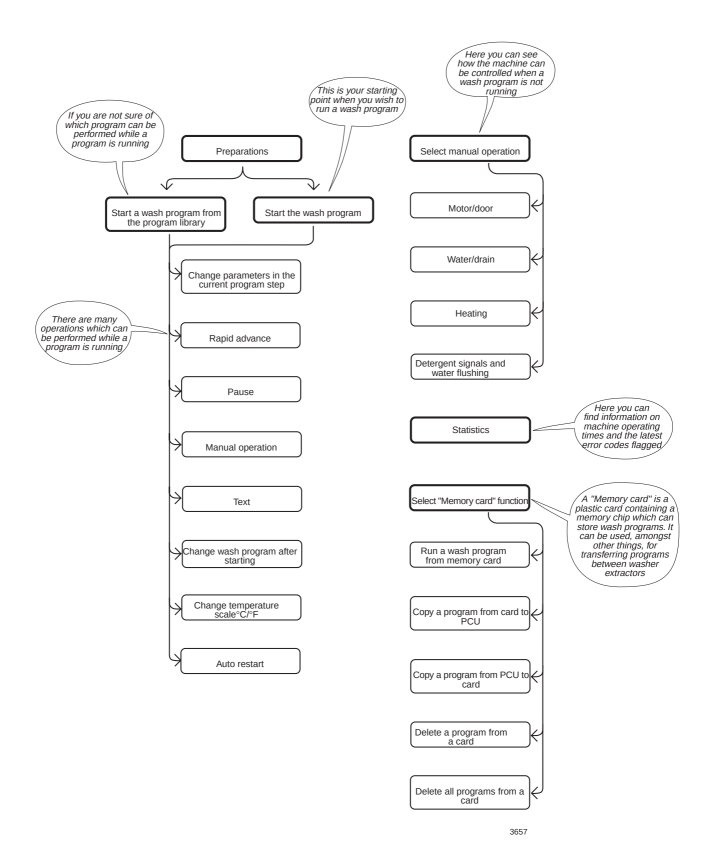
If the valve does not open or close properly:

- 1. Check that the shaft is moving freely.
- 2. Check that the diaphragm is not obstructed.
- 3. Check the coil for continuity.

Clean out

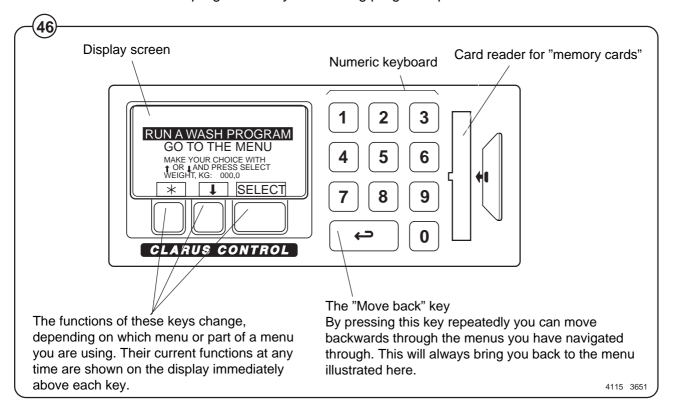
Periodic cleaning of the valve is recommended, depending upon how often the machines are used, as well as the type of wash handled most frequently.





General introduction

- Fig. This washer extractor is controlled by a microprocessor-based program control unit. There are many advantages to this equipment, including:
 - timing, levels and temperatures are controlled with great precision and flexibility
 - detailed information on wash programs, machine status and operations, wash times and temperatures can be accessed in plain language on the large display screen
 - it is possible for the user to create new wash programs, and to adapt programs precisely on the basis of experience and to suit various types of textile, degrees of soiling etc.
 - a very high level of machine safety through continuous monitoring and built-in safety interlocks
 - the program control unit has a reader for "memory cards". These are cards the size of a credit card which contain a memory chip. Memory cards allow the user to:
 - transfer wash programs between a PC and the washer extractor, or from one washer extractor to another
 - run programs straight from a card
 - great flexibility during program operation:
 - rapid advance both forwards and backwards in the program
 - change temperatures, program module lengths and extraction speeds directly, during program operation
 - start a different program at any time during program operation.



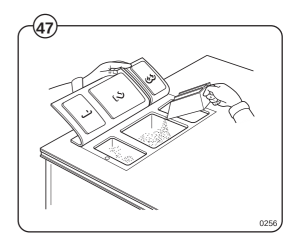
Preparations

- Sort the load, paying attention to the textile care labels on the items. Empty all pockets and do up zip fasteners.
- Open the machine door, check that the drum is empty, load the items into the machine and close the door.
- Check that the emergency stop button has not been pressed inwards (see "Machine safety").

Measuring the detergent

If the machine's system for powder detergent is (47)

used: measure the detergent and other additives according to the indicator lights.



The "Move back" key



If you find you are in the wrong place, or if you want to undo earlier key presses:

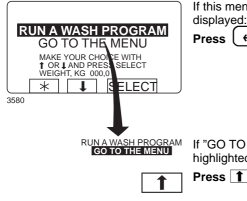
Press the "Move back" key one or more times.

The "Move back" function -

Each press of the "Move back" key moves you back one menu, in reverse order. By pressing this key repeatedly you can return to this menu at any time:



To start the wash program



If this menu is not currently

Press (←⊃) repeatedly.

If "GO TO THE MENU" is highlighted:

Press 1.

RUN A WASH PROGRAM GO TO THE MENU

When "RUN A WASH PROGRAM" is highlighted:

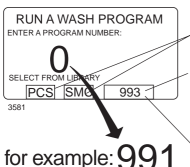
SELECT Press SELECT.

Two ways of starting a program

By entering the actual program number Enter the actual program number if you know it, then press SELECT.

By starting from the program library (see section "To start a wash program from the program library)

If you are unsure about the programs available, you can select a program from the program library, where the programs are listed with their descriptions.



Here you can select programs from the program libraries. See the section entitled "To start a wash program from the program library".

Displayed here will be the number of the most frequently used program. S993 would indicate the number of a program on a memory card.

Press this key if you want to select this program.

SELECT

Use the numeric keys to enter the program number Press SELECT.

-If you have entered the wrong number

Enter the correct number to overstrike the earlier one.

Note: you must always enter three digits, even when the number is really only a one or two-digit number.

Examples:

The program number required is **9**. Enter **009** to overstrike all digits in the wrong number.

The program number required is **19**. Enter **019** to overstrike all digits in the wrong number.



4031

If you have a memory card in the program control unit, and the program you selected is both on the memory card and in the PCU, you will be asked "FROM PCS OR SMC?".

PCS

Press PCS if you want to take the program from the PCU.

SMC

Press SMC if you want to take the program from the memory card.

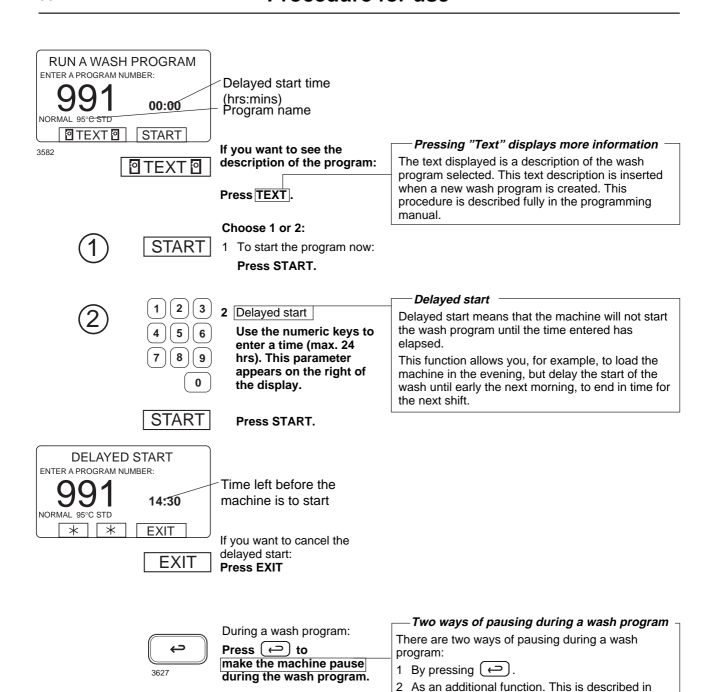
In some of the text shown on the display, Clarus Control is referred to as PCS and the memory card is referred to as SMC.

Memory cards

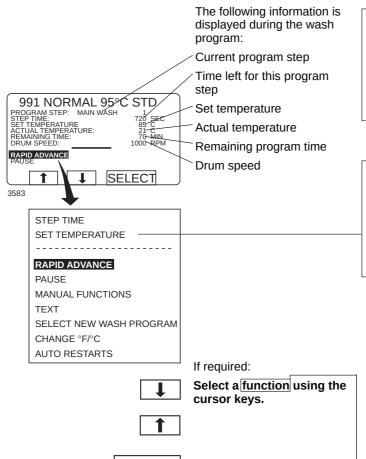
A memory card is a plastic card, the size of a credit card, with an electronic memory chip inside it. This card is capable of storing 10 to 15 wash programs of normal size. If the programs are mostly small ones, more of them can be stored, whereas larger programs will reduce the number which can be held by the card. Memory cards of this type can be used to:

- transfer wash programs from one washer extractor to another
- run wash programs straight from the card
- transfer wash programs from a PC to a memory card and from a memory card to a PC (these procedures, and how to write a wash program on a PC, are described elsewhere).

Memory cards are described in detail in the section entitled "The Memory card".



section "Pause".



To terminate a program before it has finished

- Select RAPID ADVANCE and press SELECT. Advance to "END OF PROGRAM" and press SELECT.
- Wait until "THE DOOR IS OPEN" appears on the display.
- · Now the door can be opened.

To change parameters in the current program step

See section "To change parameters in the current program step".

Certain program step parameters can be altered during the course of the program. In the example (left), the length of the program step and the heating temperature can be altered.

Additional functions during the program

Rapid advance (see section "To change parameters in the current program step")

Rapid advance through the program to the program step required. Rapid advance can be used to move both forwards and backwards through the program.

Press SELECT.

Display weight (see section "Display weight")

The actual load weight is shown in large digits on the display (weight display mode). (On machines with weighing equipment only.)

No water level reduction (see section "No water level reduction")

Machines with weighing equipment installed adjust the water level automatically according to the load weight. This function lets you switch off water level reduction during the current program.

Pause (see section "Pause")

The machine stops. The drain valve remains closed. Another way to pause the program: Press —.

Manual functions (see section "Manual operation during a program")

The following functions can be controlled manually during the course of the program:

- all water valves, drain and pumps (where applicable).
- limit highest extraction speed.
- motor on/off after end of wash program.
- flush detergent.

Text (see section "Text")

Display description of wash program (if available).

Select a different wash program (see section "To change the wash program after program operation has commenced")

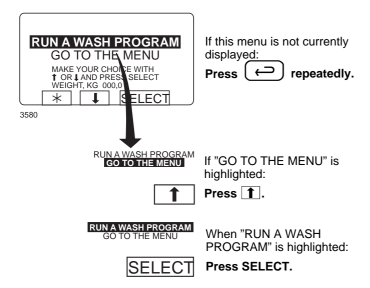
You can switch to using a different wash program at any stage during the wash. Once this function has been selected, the current step (for example, rinse) of the earlier program will be allowed to finish and then the new program will start (from the beginning).

Change temperature scale °C or °F (see section "To change temperature scale °C/°F")

Auto restart (see section "Auto restart")

Here you enter the number of times you wish the wash program to restart automatically.

To start a wash program from the program library



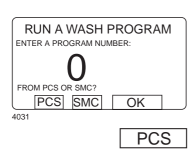
What is the program library?

The program library lists all wash programs, both user and standard programs, showing their program numbers and a description, for example:

MY OWN 40 °C
MY OWN 60 °C
MY OWN 90 °C
NORMAL 95°C STD
NORMAL 60°C STD
NORMAL 40°C STD
INTENSIVE 95°C
INTENSIVE 60°C
PERM. PRESS 60°C
PERM. PRESS 40°C
LOW EXTRACT 1 MIN
HIGH EXTRACT 5 MIN

Each time a new program is stored in the machine program memory, its number and description will be inserted automatically into the program library.

The program library may be used for starting a wash program, but is also used in programming, when a wash program needs to be modified or if a new program is to be created on the basis of an existing one.



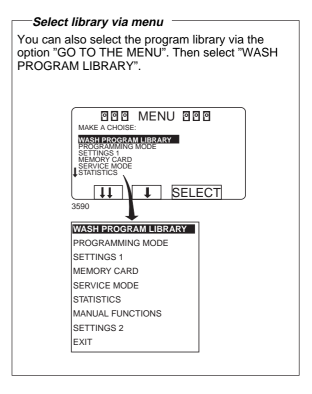
To select a program from the PCU program library:

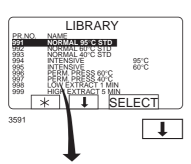
Press PCS.

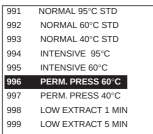
If there is a memory card in the PCU and you wish to select a program on that:

Press SMC.

SMC





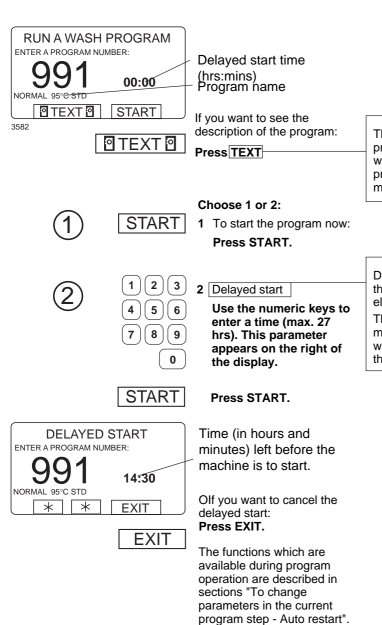


Press the required number of times...

...to highlight the wash program required.

SELECT

Press SELECT.



Pressing "Text" displays more information

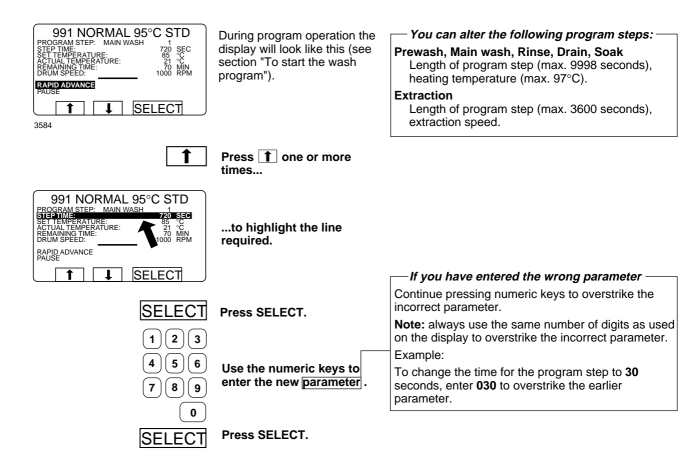
The text displayed is a description of the wash program selected. This text description is inserted when a new wash program is created. This procedure is described fully in the programming manual.

Delayed start

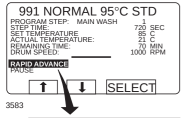
Delayed start means that the machine will not start the wash program until the time entered has elapsed.

This function allows you, for example, to load the machine in the evening, but delay the start of the wash until early the next morning, to end in time for the next shift.

To change parameters in the current program step



Rapid advance



During program operation the display will look like this (see section "To start the wash program").

Check that "RAPID ADVANCE" is highlighted.

To terminate a program before it has finished

- Select RAPID ADVANCE and press SELECT. Advance to "END OF PROGRAM" and press SELECT.
- Wait until "THE DOOR IS UNLOCKED" appears on the display.
- Now the door can be opened.



If it is not highlighted:

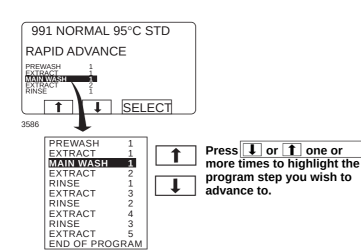


Press 1 or 1 one or more times to highlight "RAPID ADVANCE".



SELECT Pre

Press SELECT.



SELECT

Press SELECT.

Rapid advance works in both directions

Rapid advance works in both directions, using **1** and **1**.

Using rapid advance to move forwards allows you to skip one or more program steps. Using rapid advance backwards allows you to repeat one or more program steps.

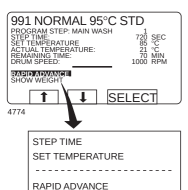
- Automatic return to normal display

Once you have selected any of the functions below, you must make any changes required within 20 seconds. If no further keys are pressed within 20 seconds, the display will revert automatically to its normal appearance during a wash program.

Procedure for use

For machines with weighing equipment installed only!

Show weight



SHOW WEIGHT

NO WATER REDUCTION

During program operation the display will look like this (see section "To start the wash program").

Show weight

The actual weight is shown in large digits on the display (weight display mode).

If the weighing equipment is not connected, the error message "FUNCTION NOT ALLOWED" will appear. See the section "Fault-finding, weighing equipment" in the machine manual.

PAUSE
MANUAL FUNCTIONS
TEXT
SELECT NEW WASH PROGRAM
CHANGE °F/°C
AUTO RESTART

Pr or hi

Press 1 on 1 one or more times to highlight "SHOW WEIGHT".

SELECT

Press SELECT.

CLARUS CONTROL WEIGHT, KG:

097,0

*

4775

Weight display mode:

The actual net weight is shown in large digits on the display.

Return to normal display

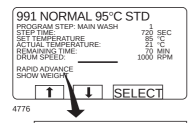
The display will return to normal at the end of the "time for weight display" set as a parameter in Settings 1. The manufacturer's default parameter is 20 seconds.

To end weight display sooner

Press — or use the numeric keys to enter a new program number.

For machines with weighing equipment installed only!

No water reduction



During program operation the display will look like this (see section "To start the wash program").

No water reduction

The wash load is weighed during the program and the water level is adjusted automatically according to its weight. If the load is not a full one, the water level will be reduced according to a water level reduction table. You can switch off water level reduction at any stage of a program.

Note that if you select "NO WATER REDUCTION", this applies only to the program currently running. The next time a program is started, water level reduction will occur automatically again.

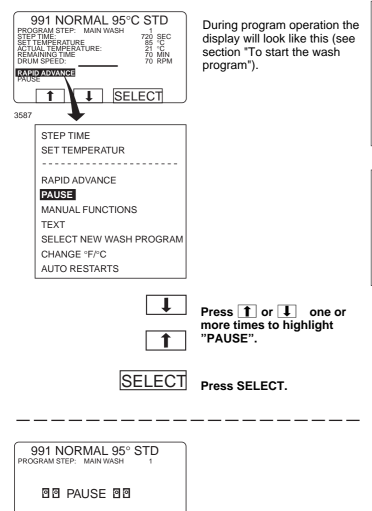
STEP TIME SET TEMPERATURE -----RAPID ADVANCE SHOW WEIGHT NO WATER REDUCTION **PAUSE** MANUAL FUNCTIONS **TEXT** SELECT NEW WASH PROGRAM CHANGE °F/°C **AUTO RESTART**



Press 1 or 1 one or more times to highlight "NO WATER REDUCTION".



Pause



*

*

3588

START

START

Press START to restart the

wash program.

-Two ways of pausing during a wash program -

Note that you must be in normal wash mode to be able to pause in this way. If, for example, you are using "Manual Functions", you will have to exit that first before you can use Pause.

There are two ways of pausing during a wash program:

- 1 As an additional function. This is described in this section.
- 2 By pressing ← .

When the machine pauses:

- Program operation is halted.
- Filling is halted (where applicable).
- Heating is halted (where applicable).
- · The motor stops.
- The drain valve remains closed.
- The door cannot be opened.

Manual operation during a program



During program operation the display will look like this (see section "To start the wash program").

Two types of manual operation -

There are two types of manual operation, which should not be confused:

- Manual operation during a program These functions are described in this section.
- Manual operation when no program is running

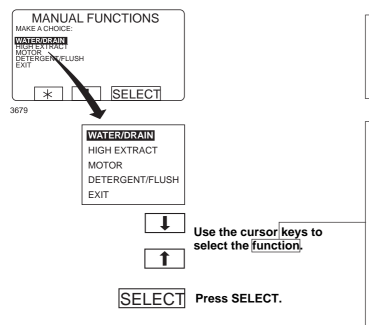
These functions are described in section "Manual operation".

STEP TIME NO HEATING		
RAPID ADVANCE PAUSE		
MANUAL FUNCTIONS		
TEXT		
SELECT NEW WASH PROGRAM		
CHANGE °F/°C		
AUTO RESTARTS		



Press 1 on one or more times to highlight "MANUAL FUNCTIONS".





Automatic return to normal display

Once you have selected any of the functions below, you must make any changes required within 20 seconds. If no further keys are pressed within 20 seconds, the display will revert automatically to its normal appearance during a wash program.

— Manual functions during a wash program

Water/drain (see section "Water/drain")

Allows manual operation of all water valves and the drain valve.

Highest extraction speed (see section "Maximum extraction speed")

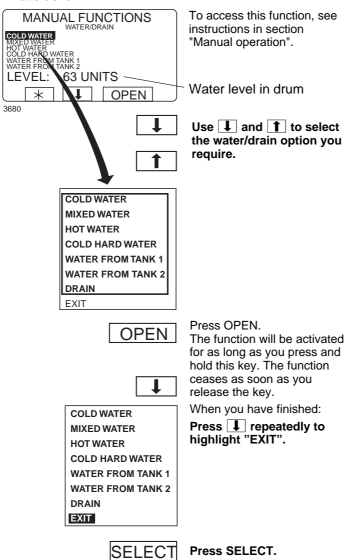
Here you can limit the maximum extraction speed for the current program.

Motor (see section "Motor on after wash") Motor on/off after program has ended.

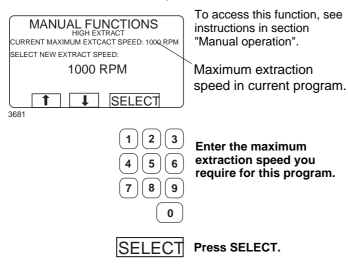
Detergent valves (see section "Detergent signals and water flushing")

Allows you to control all valves in the detergent compartment or in external detergent supply system.

Water/drain



Maximum extraction speed

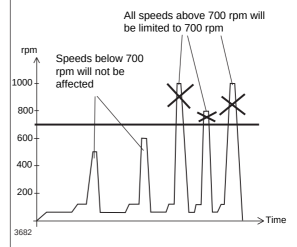


To limit the program's highest extraction speed

This function allows you to modify the highest extraction speed allowed during the program.

Example:

Assume that the highest speed in the program is 1000 rpm and that you have set 700 rpm as the highest speed allowed.

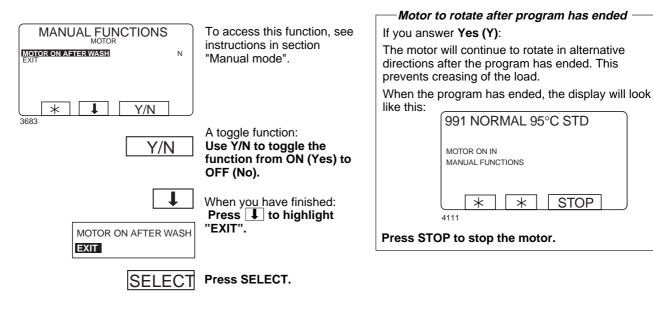


This change will affect the current program only. No change will be implemented if extraction is taking place at the time of the (attempted) change. The next time that this program is used, the original maximum speed will apply.

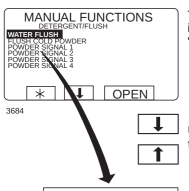
This function does not allow you to set a **higher** speed than the usual maximum speed for the program.

STOP

Motor on after wash



Detergent signals and water flushing



To access this function, see instructions in section "Manual mode".

Use **1** and **1** to select the function you require.

Detergent signals and water flushing

FLUSH WATER:

This function uses water to clear detergent from the supply tubes of the detergent dispensing system.

POWDER SIGNAL:

This function will either: a) use water to dispense detergent from machine compartments, or: b) dispense detergent from an external system. The number of valves present will vary according to the machine type.

WATER FLUSH FLUSH COLD WATER POWDER SIGNAL 1 POWDER SIGNAL 2 POWDER SIGNAL 3 POWDER SIGNAL 4 POWDER SIGNAL 5 LIQUID DETERGENT 1 LIQUID DETERGENT 2 LIQUID DETERGENT 3 LIQUID DETERGENT 4 LIQUID DETERGENT 5 LIQUID DETERGENT 6 LIQUID DETERGENT 7 LIQUID DETERGENT 8 LIQUID DETERGENT 9 LIQUID DETERGENT 10 LIQUID DETERGENT 11 LIQUID DETERGENT 12 LIQUID DETERGENT 13 EXIT

Press OPEN.

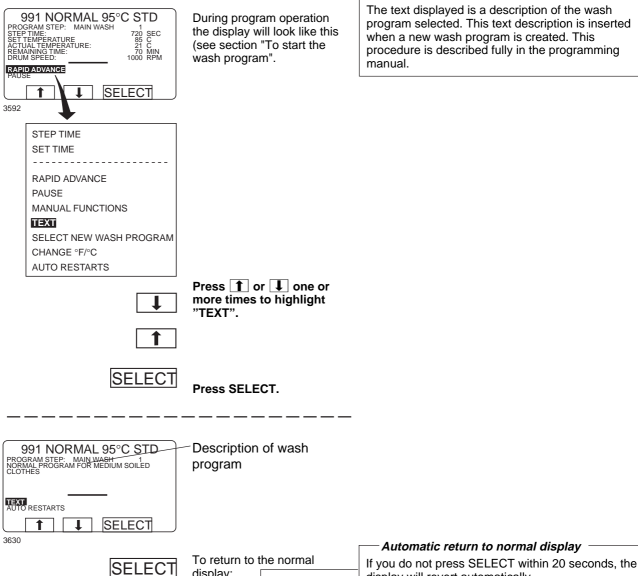
OPEN

The function will be activated for as long as you press and hold this key. The function ceases as soon as you release the key.

When you have finished: Press repeatedly to highlight "EXIT".

WATER FLUSH
FLUSH COLD POWDER
POWDER SIGNAL 1
POWDER SIGNAL 2
POWDER SIGNAL 3
POWDER SIGNAL 4
POWDER SIGNAL 5
LIQUID DETERGENT 1
LIQUID DETERGENT 2
LIQUID DETERGENT 3
LIQUID DETERGENT 4
LIQUID DETERGENT 5
LIQUID DETERGENT 6
LIQUID DETERGENT 7
LIQUID DETERGENT 8
LIQUID DETERGENT 9
LIQUID DETERGENT 10
LIQUID DETERGENT 11
LIQUID DETERGENT 12
LIQUID DETERGENT 13
EVIT

Text



display:

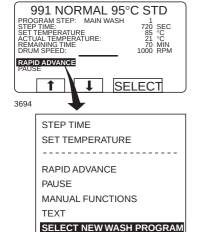
Press SELECT again.

Pressing "Text" displays more information -

The text displayed is a description of the wash program selected. This text description is inserted when a new wash program is created. This procedure is described fully in the programming

display will revert automatically.

To change the wash program after program operation has commenced



CHANGE °F/°C **AUTO RESTARTS**

During program operation the display will look like this (see section "To start the wash program".

To change the wash program after program operation has commenced

You can change to a different wash program at any time during program operation. When you do, the current function (for example, rinse) will be interrupted. The new program will start immediately after that (from the beginning).

This function is useful, for example, if you discover that you have started the wrong program.

Automatic return to normal display If no key is pressed within 20 seconds, the display

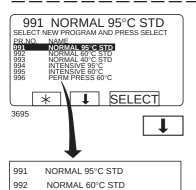
will revert automatically.



Press 1 or 1 one or more times to highlight "SELECT NEW WASH PROGRAM".



Press SELECT.



Press one or more times as required...

...to highlight the new wash program.

INTENSIVE 60°C 995 996 PERM. PRESS 60°C PERM. PRESS 40°C LOW EXTRACT 1 MIN 998 999 HIGH EXTRACT 5 MIN

NORMAL 40°C STD

INTENSIVE 95°C

993

994

997

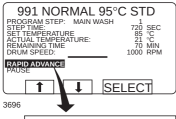
SELECT

Press SELECT.

996 PERM. PRESS	60°C
PROGRAM STEP: PREWASH STEP TIME:	1 120 SEC
NO HEATING ACTUAL TEMPERATURE:	21 °C
DRUM SPEED:	48 RPM
RAPID ADVANCE PAUSE	
↑ ↓ SEL	ECT

The existing wash program will now be interrupted and the new one will begin.

To change temperature scale °C/°F



During program operation the display will look like this (see section "To start the wash program".

To change temperature scale °C/°F

This function changes the temperature scale used for all temperatures displayed during the wash program.

Please note that this scale change applies only to the current program. The default temperature scale will apply next time you run a program.

To change the default temperature scale for all programs, use the function "SETTINGS", which is described in the Service Manual.

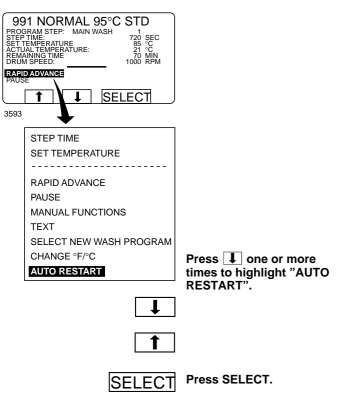


Press or one or more times to highlight "CHANGE °C/°F".



SELECT Press SELECT.

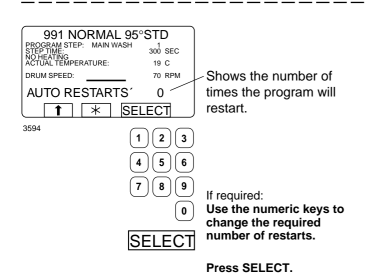
Auto restart



What is Auto restart? -

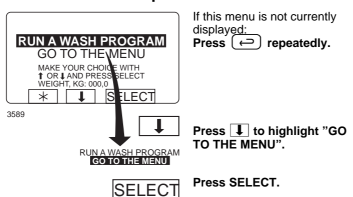
Auto restart means that the same program will be repeated one or more times, according to the number set. The program will restart immediately, and the door will remain locked. If you have set auto restart, the display will show the number of restarts left.

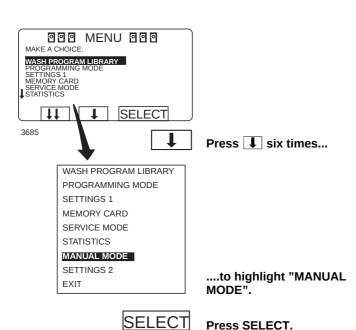
This function is used primarily for testing.



Manual operation

To select manual operation





Two types of manual operation _

There are two types of manual operation, which should not be confused:

 Manual operation when no program is running

These functions are described in this section.

Manual operation during a program

These functions are described in section
"Manual operation"

- Always lock the door first!

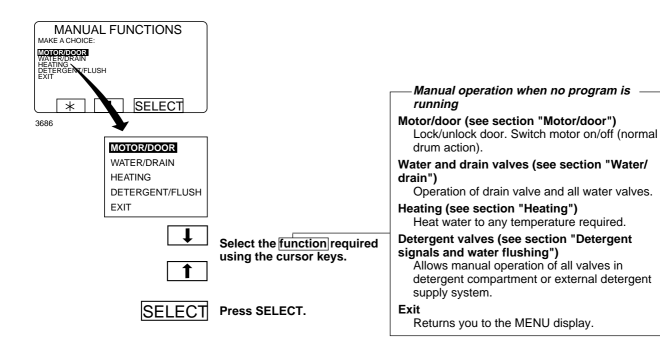
You must always close and lock the door first before you can operate the machine manually.

To lock the door, use the submenu MOTOR/DOOR, see section "Motor/door".

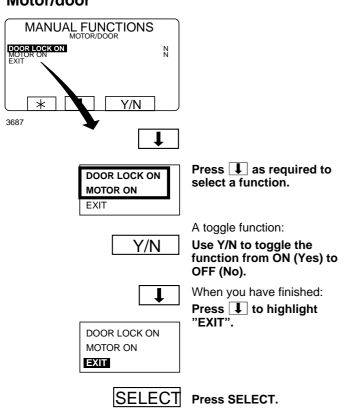
All manual settings are cancelled when you – exit manual operation

All manual settings (such as door, motor, temperature, and drain) will be cancelled when you exit manual operation.

The door is unlocked, the motor stops, the drain opens, heating is halted, and the temperature is reset to zero.



Motor/door



Lock the door and start the motor

DOOR LOCK ON

If you answer Yes (Y):

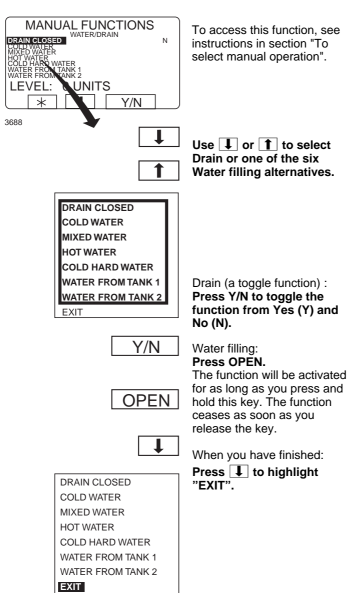
The door will be locked. Note that <u>you must</u> <u>always lock the door</u> before you can operate the machine manually.

MOTOR ON

If you answer Yes (Y):

The motor will start and operate, using normal action.

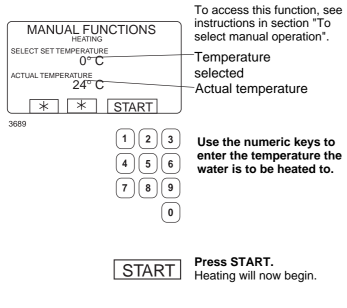
Water/drain



SELECT

Press SELECT.

Heating

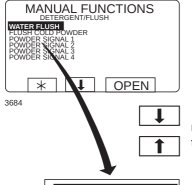


STOP

If you wish, you can cancel heating before the set temperature is reached:

Access this function again and press STOP.

Detergent signals and water flushing



To access this function, see instructions in section "To select manual operation".

Use **I** and **1** to select the function you require.

Detergent signals and water flushing

This function uses water to clear detergent from the supply tubes of the detergent dispensing system.

POWDER SIGNAL:

This function will either: a) use water to dispense detergent from machine compartments, or: b) dispense detergent from an external system. The number of valves present will vary according to the machine type.

WATER FLUSH FLUSH COLD WATER **POWDER SIGNAL 1 POWDER SIGNAL 2** POWDER SIGNAL 3 POWDER SIGNAL 4 POWDER SIGNAL 5 LIQUID DETERGENT 1 LIQUID DETERGENT 2 LIQUID DETERGENT 3 LIQUID DETERGENT 4 LIQUID DETERGENT 5 LIQUID DETERGENT 6 LIQUID DETERGENT 7 LIQUID DETERGENT 8 LIQUID DETERGENT 9 LIQUID DETERGENT 10 LIQUID DETERGENT 11 LIQUID DETERGENT 12 **LIQUID DETERGENT 13**

EXIT

Press OPEN.

The function will be activated for as long as you press and hold this key. The function ceases as soon as you release the key.

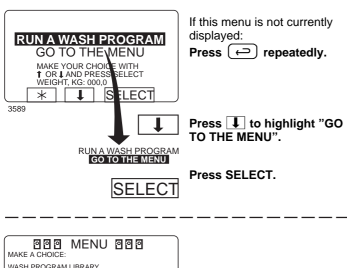
OPEN

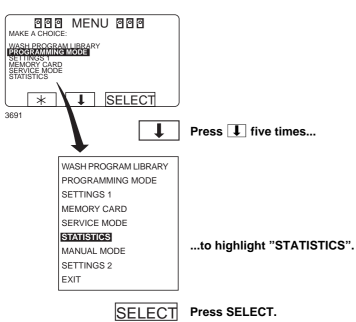
When you have finished: Press repeatedly to highlight "EXIT".

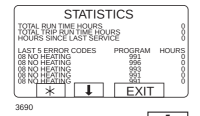
WATER FLUSH FLUSH COLD POWDER POWDER SIGNAL 1 POWDER SIGNAL 2 POWDER SIGNAL 3 POWDER SIGNAL 4 POWDER SIGNAL 5 LIQUID DETERGENT 1 LIQUID DETERGENT 2 LIQUID DETERGENT 3 LIQUID DETERGENT 4 LIQUID DETERGENT 5 LIQUID DETERGENT 6 LIQUID DETERGENT 7 LIQUID DETERGENT 8 LIQUID DETERGENT 9 LIQUID DETERGENT 10 LIQUID DETERGENT 11 LIQUID DETERGENT 12 LIQUID DETERGENT 13 EXIT

Statistics

To select Statistics

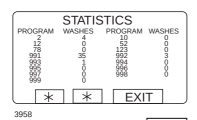






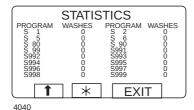
To display the next page of statistics:

Press 1.



To display the next page of statistics:

Press 1.



If a memory card is in place in the PCU, the memory card program statistics will be displayed. An "S" before the program number shows that it is a memory card program.

EXIT

When you want to cancel the display of statistics:

Press EXIT.

The Statistics function

The Statistics function gives you access to the following information:

TOTAL RUN TIME HOURS:

Shows the total operating time for the machine since it was installed.

TOTAL TRIP RUN TIME HOURS:

This register records the total number of operating hours since it was last reset. It can, for example, be used to keep track of operating time since the last machine service. The procedure for resetting it is described in section "To reset "Total trip run time hours" to zero".

HOURS SINCE LAST SERVICE

This register shows the time elapsed since the last service. The register can also be used to generate a signal on the display to show when service is needed (see the section "Settings 1" in the service manual).

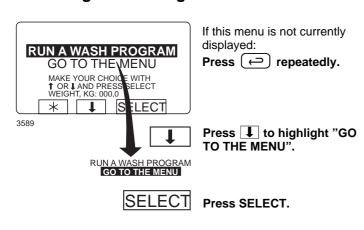
LAST 5 ERROR CODES:

This displays the most recent error codes, and tells which program was operating at the time and during which hour (according to the "total run time" record) the error code was flagged.

NO. OF TIMES EACH PROGRAM USED:

Displays statistics for PCU programs and for programs on any memory card currently in place in the PCU.

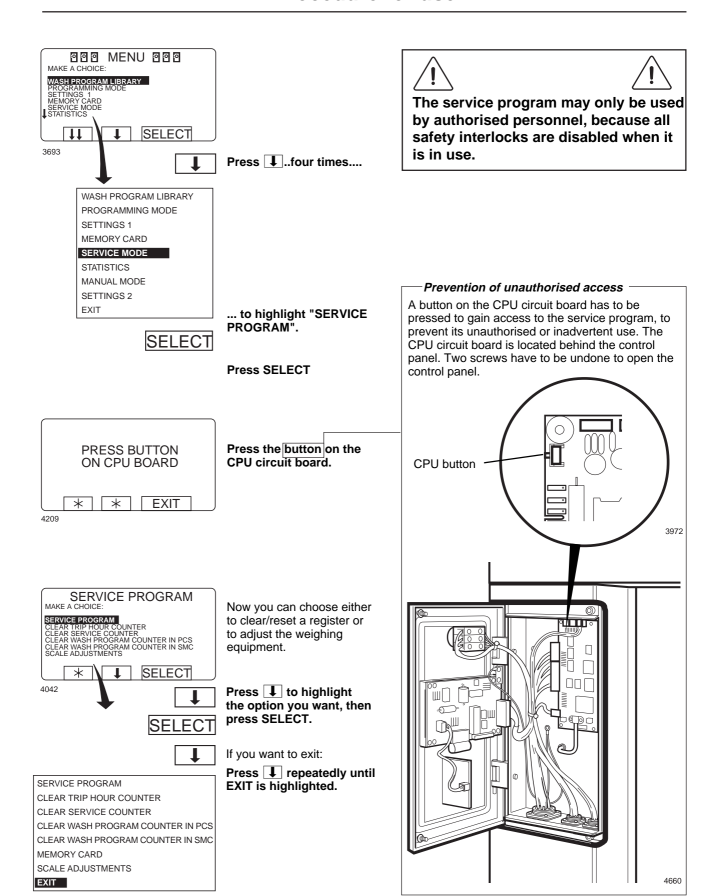
Resetting statistic registers



Statistics registers which can be reset to zero

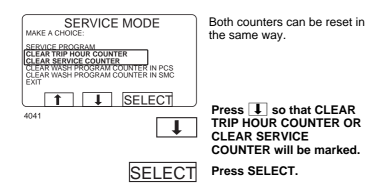
The following registers in the statistics function can be cleared (reset to zero):

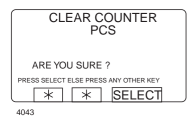
- · Total trip run time hours.
- · Hours since last service.
- No. of times each program used (PCU programs).
- No. of times each program used (programs on any memory card currently in the PCU).



SELECT Press SELECT.

Time counter, hours after last service





First you have a chance to change your mind.

If you **do not want to reset** the register:

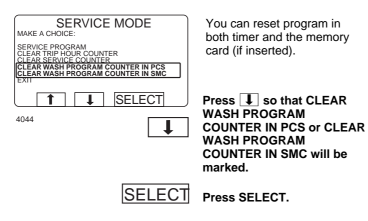
Press any key <u>other than</u> SELECT.

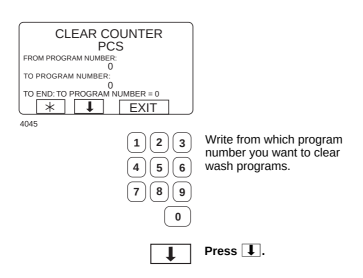
SELECT

If you want to reset the register:

Press SELECT.

Number of washes for program in timer or memory card

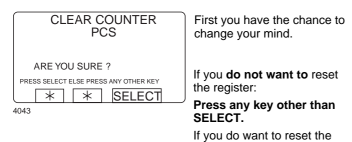




CLEAR CC			
FROM PROGRAM NUMBER:			
TO PROGRAM NUMBER:			
TO END: TO PROGRAM NU	MBER = 0	.	
* 1	EXIT		
4046			
	1 2 4 5 7 8) (3) (6) (9	Enter digits corresponding to the program number (inclusive) up to which you wish to clear the total counter.

ERASE

Press ERASE.



0

register:

| Press SELECT.

SELECT Press SELECT.

Now the totals of the program numbers you have specified will be cleared.

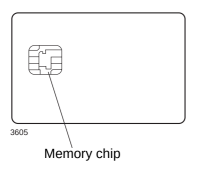
If you wish to change any numbers you have entered:

Press 1 if you want to change the first number entered. Enter the new number.

If you change your mind: **Press** \leftarrow **.**

Memory card

General introduction



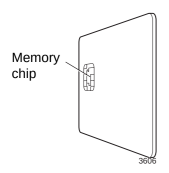
A memory card is a plastic card, the size of a credit card, with an electronic memory chip inside it. This memory card is capable of storing 10 to 15 wash programs of normal size. If the programs are mostly small ones, more of them can be stored, whereas larger programs will reduce the number which can be held by the memory card. Memory cards of this type can be used to:

- transfer wash programs from one machine to another
- run wash programs straight from the memory card
- transfer wash programs from a PC to a memory card and from a memory card to a PC (these procedures, and how to write a wash program on a PC, are described elsewhere)

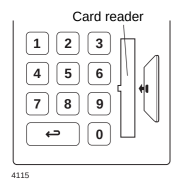
A program stored on a memory card may be given restricted-use status. This means that:

- The program cannot be deleted or copied to the program control unit of a washer extractor.
- You cannot alter the program or inspect the way it is written.
- To run the program you have to have the memory card and to insert it into the program control unit when the program is to be started.

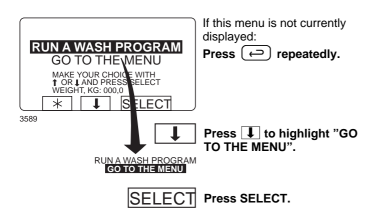
To select the "Memory card" function

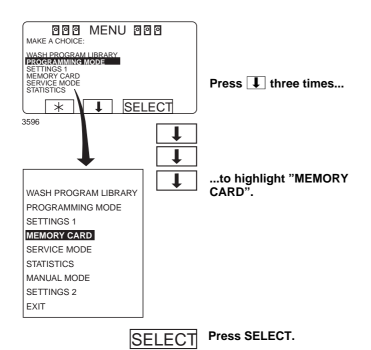


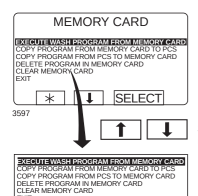
Turn the memory card so its memory chip is at the far end, and on the left of the card...



...then insert the memory card into the program control unit.







Select the function required using the cursor keys.

SELECT

Press SELECT.

"The "Memory card" functions

Run wash program straight from memory card (see section "To run a wash program straight from a memory card")

A wash program can be run from the memory card, without first being copied to the washer extractor. The memory card may be removed from the card reader after the program has started.

Programs on memory cards may have "restricteduse" status, which means that they can only be run straight from the memory card, not copied or modified.

Copy program from memory card to PCS (see section "To copy a program from a memory card to the machine's program control unit")

One or more wash programs can be copied from the memory card to the memory chip in the machine's program control unit. Note that programs on the memory card with "restricteduse" status cannot be copied to the machine memory chip.

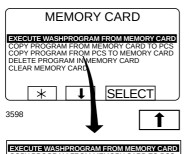
Copy program from PCS to memory card (see section "To copy a program from the program control unit to a memory card")

One or more wash programs can be copied from the memory chip in the machine's program control unit to the memory card. The memory card can hold 10 to 15 wash programs of normal size.

Delete program on memory card (see section "To delete a program on a memory card")

Clear memory card (see section "To delete all programs on a memory card")

To run a wash program straight from a memory card



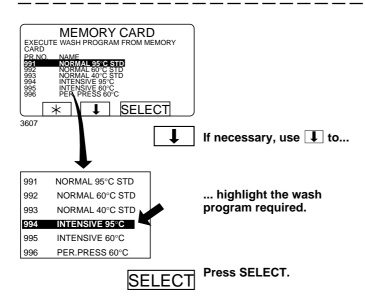
COPY PROGRAM FROM MEMORY CARD TO PCS COPY PROGRAM FROM PCS TO MEMORY CARD DELETE PROGRAM IN MEMORY CARD

CLEAR MEMORY CARD

To access this menu, follow the instructions in section "To select the "Memory card" function".

Highlight "EXECUTE WASH PROGRAM FROM MEMORY CARD" (press 1 if necessary).

SELECT Press SELECT.





Program name

3608

☐ TEXT ☐

If you want to see the description of the program (where available):

Press TEXT.

START

To start the program:

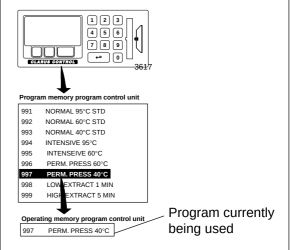
Press START.

Once the program has started, the memory card may be removed from the card reader.

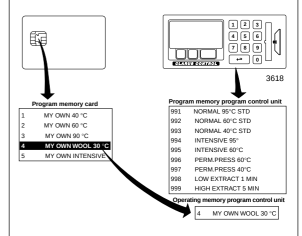
To run a program from the memory card

In broad terms, the program control unit has two different memories. One is a "program memory" where all its wash programs are stored, the other is an "operating memory", which is used to hold the program currently in use. The program control unit takes the instructions it needs to run the program from the operating memory.

When a wash program is started, the correct program is retrieved from the program memory and copied into the operating memory.



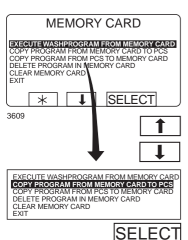
A parallel process takes place when a program is started from a memory card. In other words, the program is copied from the memory card into the operating memory, and the machine runs the program entirely from the set of instructions in the operating memory.



That is why you may remove the memory card from the card reader once the program has started.

Once the program has ended it is erased from the operating memory.

To copy a program from a memory card to the machine's program control unit

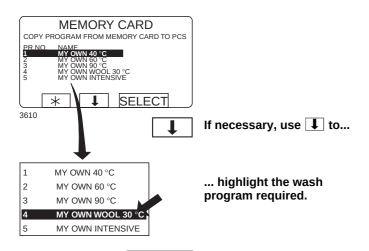


To access this menu, follow the instructions in section "To select the "Memory card" function".

Note that restricted-use programs on a memory card cannot be copied.

Highlight "COPY PROGRAM FROM MEMORY CARD TO PCS" (press or if necessary).

SELECT Press SELECT.



SELECT Press SELECT.

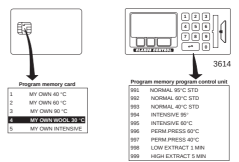
What is a restricted-use program?

A wash program which has been created on a PC can be made a "restricted-use" program. This means that:

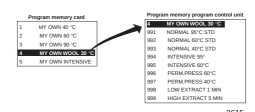
- The program cannot be deleted or copied to the program memory of a washer extractor.
- You cannot modify the program or examine its structure.
- To run the program you must have access to the memory card, and insert it into the card reader when the program is to be started.

-What happens when a program is copied?

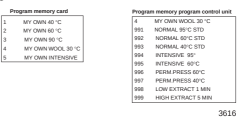
Both the memory card and the program control unit have memory chips capable of storing wash programs. The chip on the card can hold about 10 to 15 programs of normal size, while the chip in the program control unit has a capacity of several hundred programs.

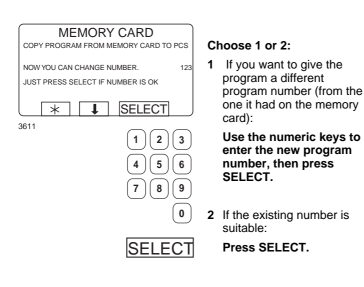


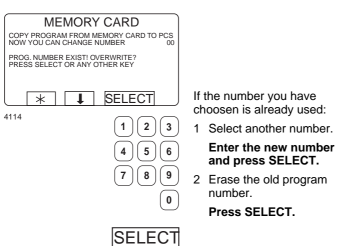
When a program is copied from a memory card to the machine's program control unit, it is copied, not moved (not deleted from the card). A copy is transferred from the chip on the memory card to the storage chip of the machine program control unit.



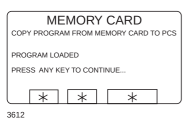
The program remains on the memory card, but another copy of it has now been stored in the program control unit.







Procedure for use



After the program has been copied (it takes only a few seconds) the menu will look like this:

If you want to copy more programs:

Press any key to continue.

EXECUTE WASHPROGRAM FROM MEMORY CARD COPY PROGRAM FROM MEMORY CARD TO PCS COPY PROGRAM FROM PCS TO MEMORY CARD DELETE PROGRAM IN MEMORY CARD CLEAR MEMORY CARD EXIT

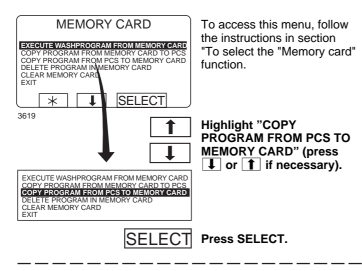
When you have finished:

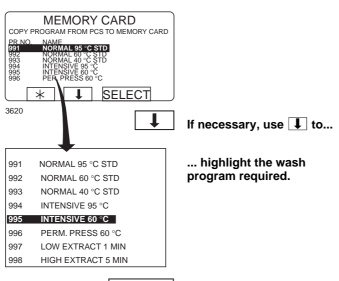
Press repeatedly tohighlight "EXIT".

4210



To copy a program from the program control unit to a memory card

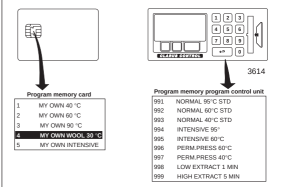




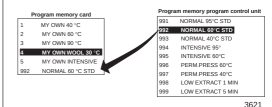
Press SELECT.

What happens when a program is copied? -

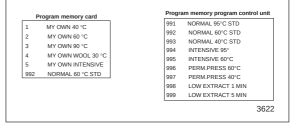
Both the memory card and the program control unit have memory chips capable of storing wash programs. The chip on the memory card can hold about 10 to 15 programs of normal size, while the chip in the program control unit has a capacity of several hundred programs.

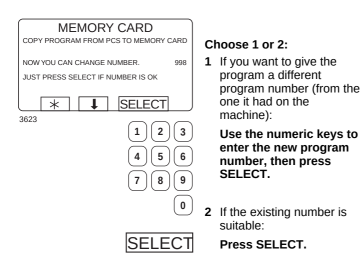


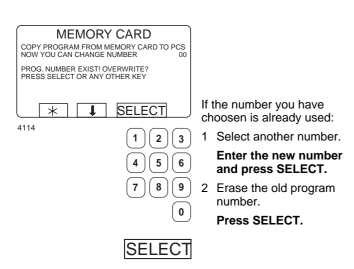
When a program is copied from the machine's program control unit to a memory card, it is copied, not moved (not deleted from the machine). A copy is transferred from the storage chip of the machine program control unit to the chip on the card.



The program remains in the program control unit, but another copy of it has now been stored on the card.







MEMORY CARD COPY PROGRAM FROM MEMORY CARD TO PCS				
PROGRAM LOADED PRESS ANY KEY TO CONTINUE				
* * *				

3612

After the program has been copied (it takes only a few seconds) the menu will look like this:

If you want to copy more programs:

Press any key to continue.

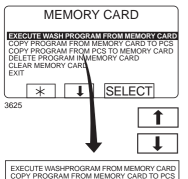
EXECUTE WASHPROGRAM FROM MEMORY CARD COPY PROGRAM FROM MEMORY CARD TO PCS COPY PROGRAM FROM PCS TO MEMORY CARD DELETE PROGRAM IN MEMORY CARD CLEAR MEMORY CARD EXIT

When you have finished:

Press **1** repeatedly to highlight "EXIT".



To delete a program on a memory card



To access this menu, follow the instructions in section "To select the "Memory card" function

Note that restricted-use programs on a memory card cannot be deleted.

Highlight "DELETE PROGRAM IN MEMORY CARD" (press 1 or 1 if necessary).

Press SELECT.

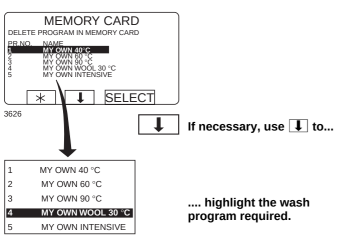
COPY PROGRAM FROM PCS TO MEMORY CARD TO PCS
DELETE PROGRAM IN MEMORY CARD
CLEAR MEMORY CARD
EXIT

SELECT

What is a restricted-use program?

A wash program which has been created on a PC can be made a "restricted-use" program. This means that:

- The program cannot be deleted or copied to the program memory of a washer extractor.
- You cannot modify the program or examine its structure.
- To run the program you must have access to the memory card, and insert it into the card reader when the program is to be started.



SELECT **Press SELECT.**

> The program will now be deleted from the memory card. This takes between 5 and 15 seconds.

If you want to delete more programs:

Continue in the same way as described above.

EXECUTE WASHPROGRAM FROM MEMORY CARD COPY PROGRAM FROM MEMORY CARD TO PCS COPY PROGRAM FROM PCS TO MEMORY CARD DELETE PROGRAM IN MEMORY CARD CLEAR MEMORY CARD EXIT

When you have finished:

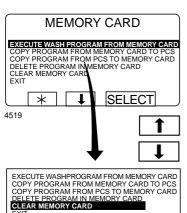
Press | repeatedly to highlight "EXIT".

4210



Press SELECT.

To delete all programs on a memory card



To access this menu, follow the instructions in section "To select the "Memory card" function

Note that restricted-use programs on a memory card cannot be copied or deleted.

Highlight "CLEAR MEMORY CARD" (press

or 1 if necessary).

Press SELECT.

What is a restricted-use program?

A wash program which has been created on a PC can be made a "restricted-use" program. This means that:

- The program cannot be deleted or copied to the program memory of a washer extractor.
- You cannot modify the program or examine its structure.
- To run the program you must have access to the memory card, and insert it into the card reader when the program is to be started.

MEMORY CARD CLEAR MEMORY CARD THIS WILL CLEAR ALL PROGRAMS !! TO CONTINUE PRESS SELECT. ELSE PRESS ANY OTHER KEY. SELECT

3629

If you change your mind and do not want to delete the entire memory card:

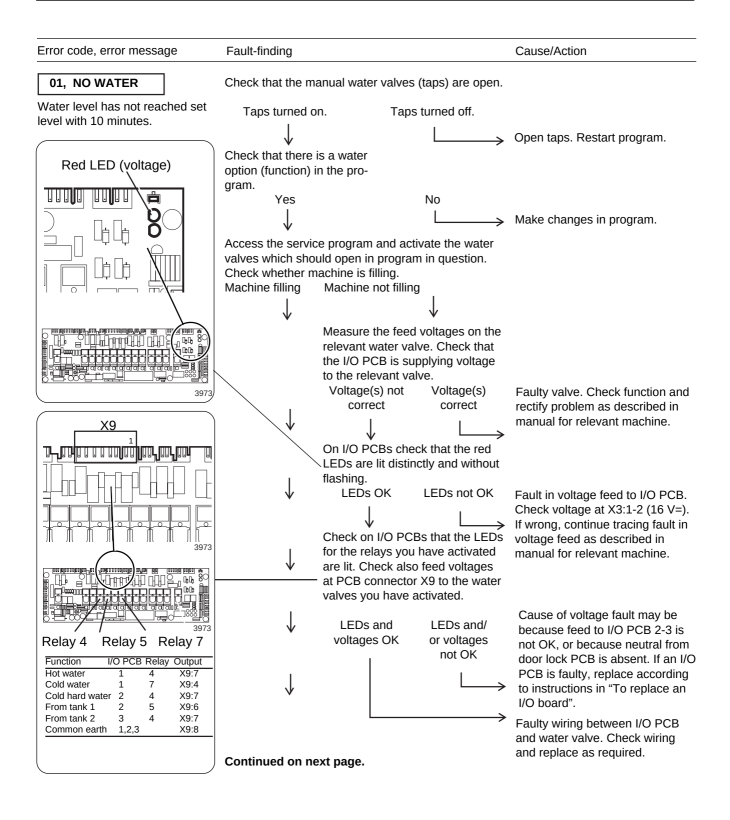
Press any key <u>other than</u> SELECT.

If you want to delete all programs on the memory card (with the exception of any restricted-use programs):

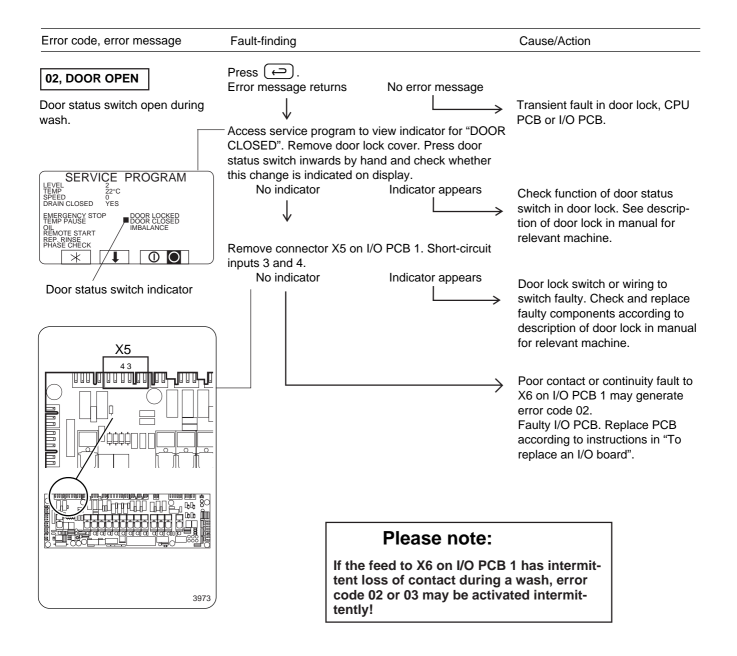
Press SELECT.

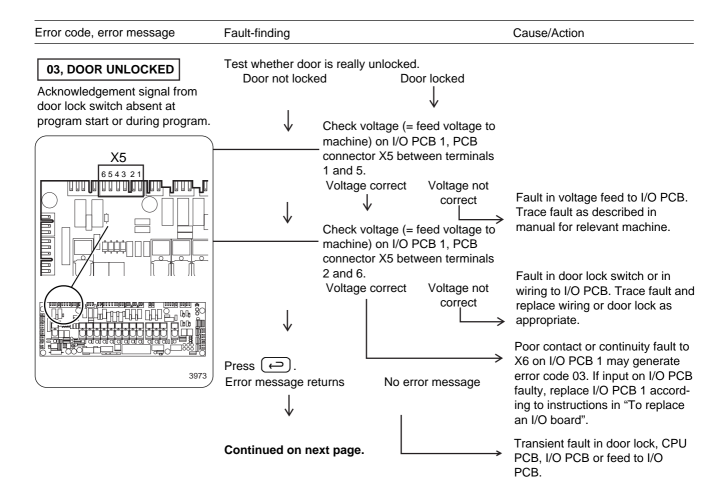
SELECT

SELECT

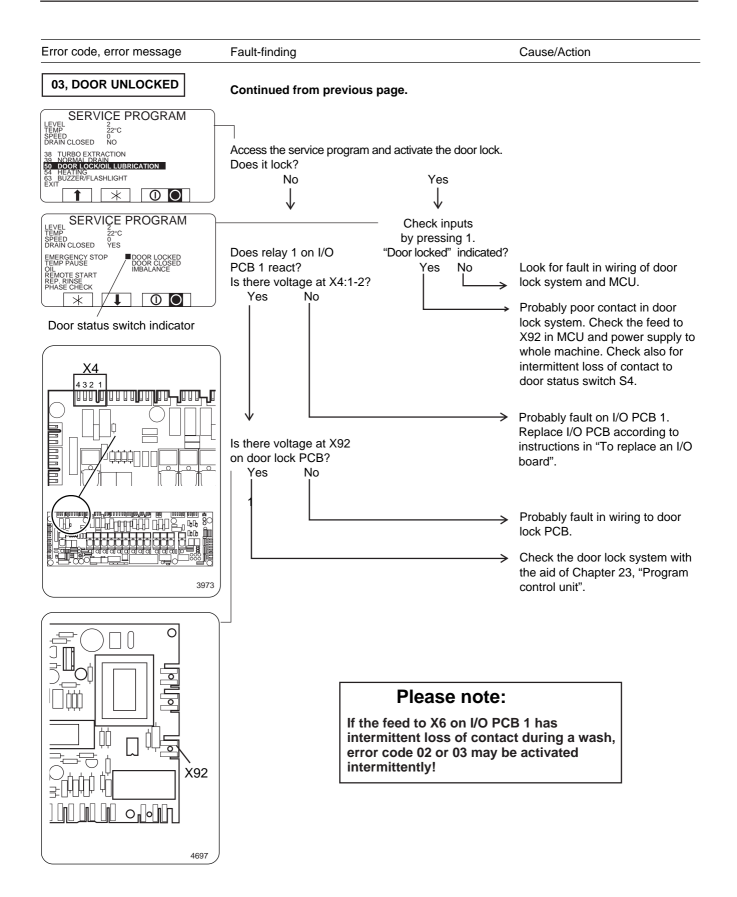


Error code, error message Fault-finding Cause/Action 01, NO WATER Continued from previous page. Close the drain valve via the service program and Connection, level tube check that it really is closed, i.e. that water level is rising in drum. Drain valve closed. Drain valve open. Trace drain valve fault as de-scribed in manual for relevant Check that level tube is sound, not kinked, not machine. 0 blocked and has not come loose from mother 3972 Level tube OK Level tube not OK Fit tube properly or replace it. Level detection function on CPU PCB faulty. Replace PCB according to instructions in "To replace the CPU board".





Fault-finding



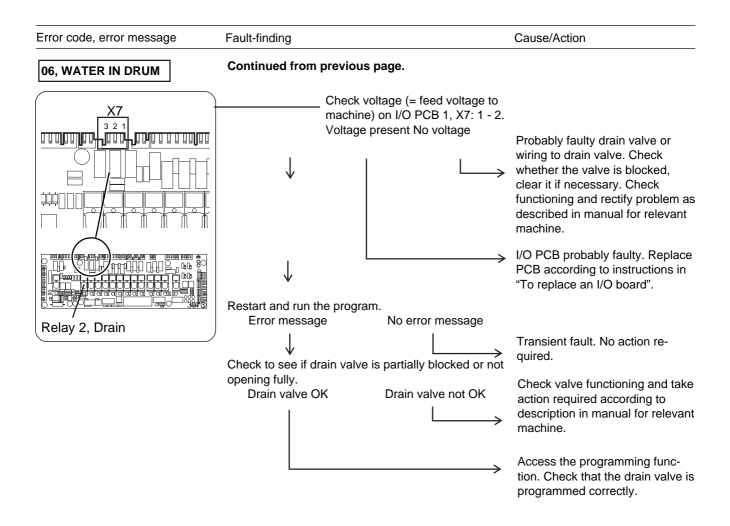
Error code, error message Fault-finding Cause/Action Use ← to reset. Start a program. 04, NTC LOW TEMPERATURE Temperature sensor indicating a Error message returns No error message temperature below lowest Transient fault. allowable value. This suggests open circuit (continuity fault) in Short-circuit the temperature sensor by the sensor. sensor or wiring. Use 😝 to reset. Start a program. Check whether the display now shows NTC LOW TEMP. or NTC HIGH TEMP. LOW HIGH Temperature sensor faulty. Replace sensor. Disconnect PCB connector X1 on CPU PCB. Shortcircuit inputs 1 and 2. Use ← to reset. Start a program. Check whether the display now shows NTC LOW TEMP. or NTC HIGH TEMP. LOW HIGH Fault in wiring to temperature sensor. Check wiring and replace if necessary. Fault in temperature sensing device on CPU PCB. Replace PCB according to instructions in "To replace the CPU board".

Fault-finding

Error code, error message Fault-finding Cause/Action Use 👝 to reset. **05, NTC HIGH TEMPERATURE** Start a program. Temperature sensor indicating a Error message returns No error message temperature above highest Transient fault. allowable value. This suggests short-circuit in sensor or wiring. Disconnect PCB connector X1 on CPU PCB. Use to reset. Start a program. Check whether the display now shows NTC LOW TEMP. or NTC HIGH TEMP. LOW HIGH Fault in temperature sensing device on CPU PCB. Replace Reconnect PCB connector X1. Disconnect the link PCB according to instructions in between wiring and sensor by the temperature "To replace the CPU board". sensor. Use (to reset. Start a program. Check whether the display now shows NTC LOW TEMP. or NTC HIGH TEMP. LOW HIGH Fault in wiring to temperature sensor. Check wiring and replace if necessary. Temperature sensor faulty. Replace sensor.

Error code, error message Fault-finding Cause/Action 06, WATER IN DRUM Is there any water in the drum? (Even if no water is visible in the inner drum, check for presence of The water level is higher than water in outer drum by inserting suitable object the EMPTY level at start of through inner drum perforations.) program. Yes No Disconnect the level tube from the CPU PCB. Turn the machine's wall switch off and on again. Restart the program. "WATER IN "NO WATER" DRUM" or no message message returns. displayed. Level tube probably blocked. Clean or, if necessary, replace SERVICE PROGRAM Level sensing device on CPU PCB probably not working or Access service program and open drain valve. Is incorrectly calibrated. water being discharged? JZZER/FLASHLIGHT Yes 00 Check on I/O PCB 1 that the LED on relay 2 for drain is not lit. LED LED is not lit is lit Check that the red LED on the I/O PCB is lit. LED OK: I/O PCB probably faulty. Replace PCB according to Continued on next page. instructions in "To replace an I/O board". LED not lit: Trace fault in voltage feed to I/O PCB as described in manual for relevant machine. Relay 2, Drain

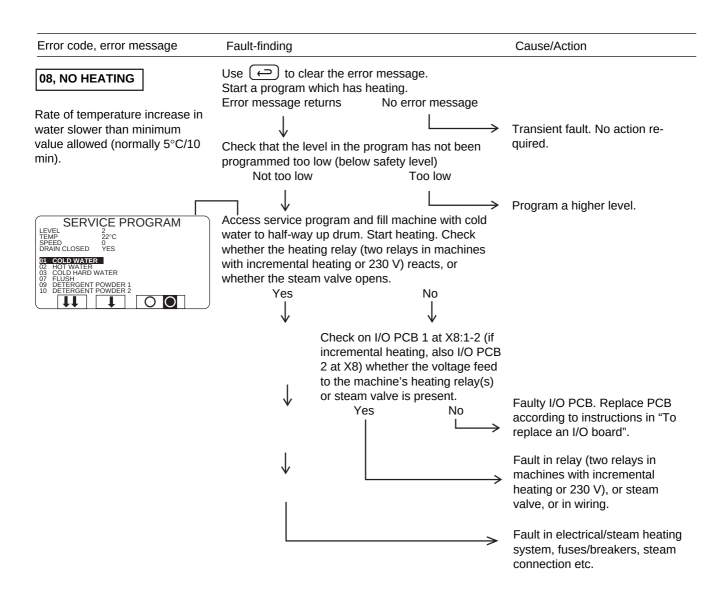
Fault-finding

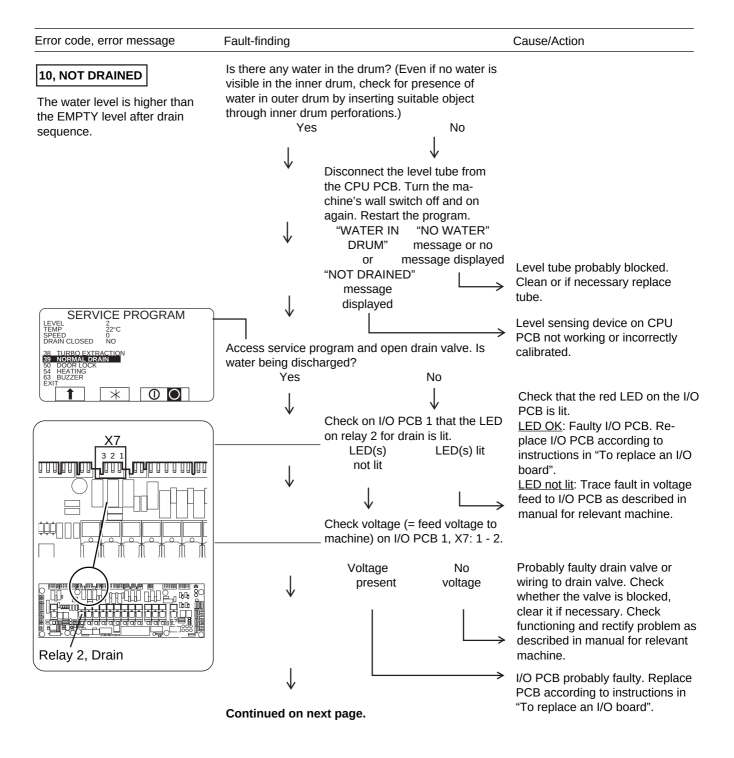


replace an I/O board".

Error code, error message Fault-finding Cause/Action Turn the machine's wall switch off so that the water 07, MACHINE OVERFILLED empties from the machine. Turn on the wall switch The water level is above the set and start a program. safety level during program Error message returns No error message Transient fault or water has been operation or manual operation. added manually. Probably a fault in level sensing Is there a valve continuously drawing water? equipment or program. Check Drawing water Not drawing water level sensing equipment before replacing the CPU PCB accord-Remove connector for valve voltage feed. ing to instructions in "To replace the CPU board". Valve stops drawing water. Valve still drawing water. Faulty water valve. Clean or replace valve as described in manual for relevant machine. Faulty I/O PCB. Replace PCB according to instructions in "To

Fault-finding





Fault-finding

Error code, error message	Fault-finding	Cause/Action			
10, NOT DRAINED	Continued from previous page. Restart and run the program.				
	Error message	No error message			
	\downarrow		Transient fault. No action re-		
	Check to see if drain value opening fully.	lve is partially blocked or not	quired.		
	Drain valve OK	Drain valve not OK	Check valve functioning and take action required according to description in manual for relevant machine.		
		→	Access the programming function. Check that the drain valve is programmed correctly.		

Fault-finding

Error code, error message

Cause/Action

Turn the machine's wall switch off and on again. 13, NO MOTOR COMM. Start a program. Communication between PCU Error message returns No error message and motor control unit interrupted Transient fault. No action reor disturbed quired. Check that the green LED on the MCU is lit distinctly and without flashing. XΔ LED OK LED not lit Trace fault in voltage feed to MCU PCB as described in manual for relevant machine. Check wiring from X4 on CPU PCB to X301 on If the voltage feed is OK, motor control unit. Use an ohmmeter to check that replace the MCU. the four conductors are sound as follows: X4: X301: 1 4 2 3 3972 3 2 4 Measure also between the four connections in X4 to eliminate possibility of short-circuits between two conductors. Wiring sound Wiring faulty If the wiring has connectors, disconnect these one by one and continue fault tracing to identify Check input voltage (230 V 50 Hz) to the motor the section of wiring where the control unit on contact X311 (measure on rear of fault is. Replace faulty wiring. Wrong voltage Voltage OK 4708 Replace motor Fault in motor control unit LED, green, voltage feed control unit. Function normal communications circuits. Replace Fault persists MCU. Transient fault. X301 Probable fault in CPU PCB communications circuits. Refit the original motor control unit and replace the CPU PCB according to instructions in "To replace the CPU board". Trace fault in voltage feed to MCU PCB as described in manual for relevant machine. X311 4708

Error code, error message	Fault-finding	Cause/Action
14, LEVEL CALIBRATION	If the level system has not been calibrated at the factory the error message will appear for five seconds immediately after every program start-up.	
Level system not calibrated at factory.	The machine can be operated, but the levels will be slightly wrong, mostly too low.	

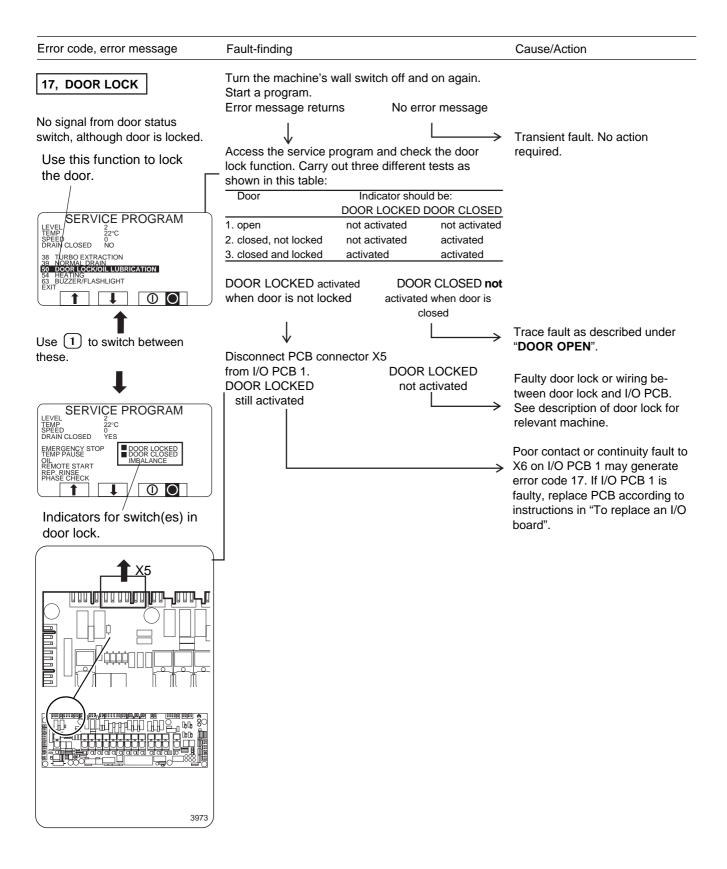
Error code, error message Fault-finding Cause/Action

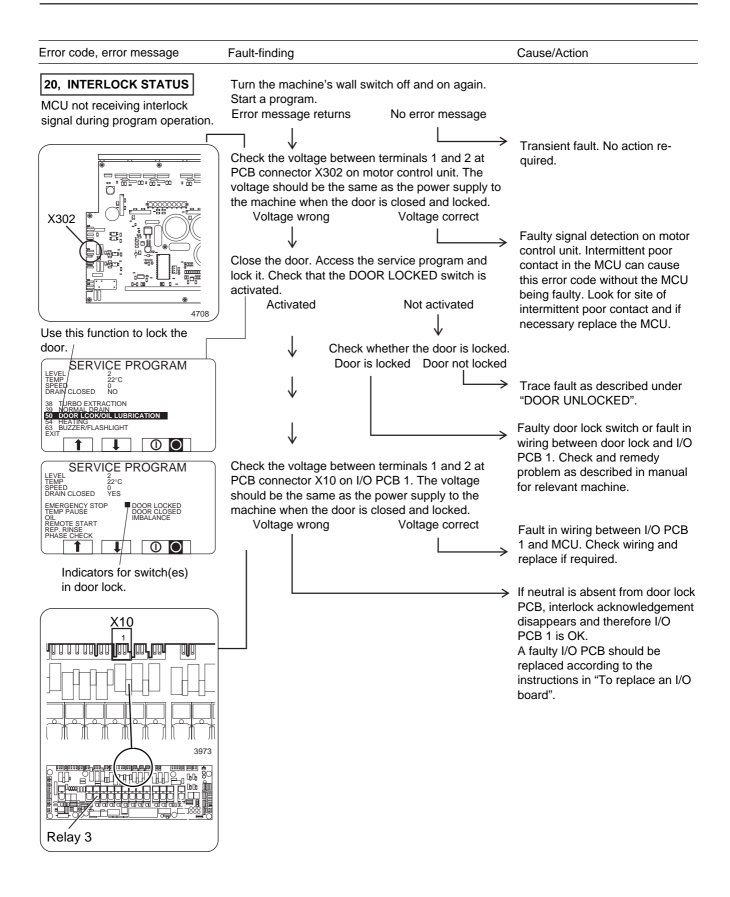
15, EMERGENCY STOP

The emergency stop button has been pressed.

After the problem which caused the emergency stop has been put right, you can reset the emergency stop button by turning it until it pops back out. Reset using .

Fault-finding





Fault-finding

Error code, error message

Fault-finding

Cause/Action

21, I/O COMMUNICATION

Communication between the CPU board and one of the I/O boards disturbed or lost, or incorrect configuration of an I/O board.

Turn the machine's wall switch off and on again.

Start a program.

Error message returns

No error message

Transient fault. No action required.

Check the red LEDs on all I/O PCBs.

All LEDs lit

One of LEDs not lit



On every CPU and I/O PCB there is an LED which provides some indication of the functioning of the board's microprocessor. These LEDs should normally flash rapidly (CPU: green LED, I/O PCB: red). Check the LEDs on each of the boards (CPU and I/O) present in the particular machine.

All LEDs flashing.

One of the LEDs lit without flashing or not lit at all.

Probably internal fault in I/O PCB's voltage feed or the communications cables to the I/O PCBs.

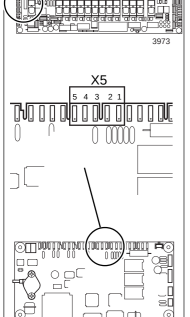


Check the wiring from X5 on the CPU PCB to X2 on I/O PCB 1. If the machine has more than one I/O PCB, similarly use a meter to check the wiring between X1 on I/O PCB 1 and X2 on the next I/O PCB.

Use an ohmmeter to check that the four conductors are sound as follows:

X5		X2	X1		X2
1	-	5	1	-	5
2	-	4	2	-	4
3	-	3	3	-	3
4	-	2	4	-	2
5	-	1	5	-	1

Replace the PCB with the probable fault according to the instructions in "To replace an I/O board".



Continued on next page.

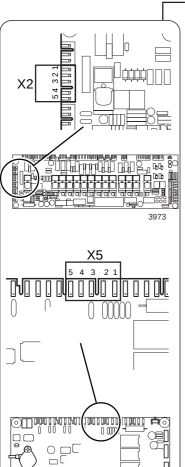
Error code, error message

Fault-finding

Cause/Action

21, I/O COMMUNICATION

Continued from previous page.



Measure also between the four connections in X5 and X2 respectively, to eliminate possibility of short-circuits between two conductors.

Wiring sound Wiring faulty

If the wiring has connectors, disconnect these one by one and continue fault tracing to identify the section of wiring where the fault is. Replace faulty wiring.

Internal fault in program or communications circuits on CPU or I/O boards. Continue fault tracing as follows:

- If there is more than one I/O PCB: re-program the addressing sequence for the existing I/ O boards, as described in the section "To replace an I/O board".
- First try replacing I/O PCB 1
 as described in the section
 "To replace an I/O board".
 Check functioning.
- If the error message returns, try replacing the other I/O PCBs.
- Try replacing the CPU PCB as described in "To replace the CPU board".

Error code, error message	Fault-finding	Cause/Action
Error message from equipment for monitoring mains power supply.	An input on I/O PCB 1 (X16:7-8) can be connected to external equipment for monitoring the mains power supply (for voltage levels, loss of phase etc.) If this input is activated, the error message will	
	appear. Investigate the causes of the error being flagged by checking the power supply monitoring equipment. For more detailed troubleshooting instructions, refer to the separate manual supplied with the particular type of power supply monitoring equipment used.	

Error code, error message	Fault-finding	Cause/Action
36, INTERLOCK HARDWARE Motor control unit indicates fault in receiving circuitry for lock acknowledgement signal.	Turn the machine's wall switch off and on again. Start a program. Error message returns No error message	Transient fault. No action required.
		Fault in motor control unit. Replace unit.

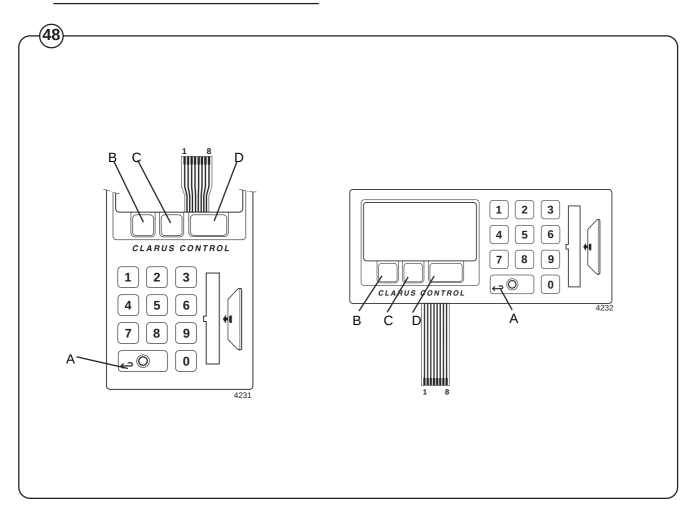
Tracing faults in display unit keys

For every press of a key in the PCU set, two of the outputs from the PCU set of keys close. To check the function of any given key in this set, disconnect the ribbon cable connecting the key set to the display circuit board, press the key you wish to check, and measure the resistance between the outputs which should be short-circuited.

Fig. This table shows which outputs are short-circuited by each key:

48)

Key	Outputs short-circuited
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
Α	6 + 8
' В	1 + 2
С	1 + 3
D	7 + 8



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.
- 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 machine supplier.
- A special program called "PCS DOWNLOADING SOFTWARE", used for converting and downloading the files onto the new CPU board. This program can also be ordered from the machine supplier.

Instructions:

- Order the right software for your CPU board from the machine 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 "PCS DOWNLOADING SOFTWARE" at the same time. The programs can be supplied on diskette or via E-mail.
- Copy the software for the CPU board onto the PC. The software will consist of five files, which may have names like this:

W973401 P973401 S973401

M973401

F973401

The digits represent the year, the week and a serial number.

3. If you have not already installed it, install the program "PCS DOWNLOADING SOFTWARE" as well. Put it in the same directory or folder as the software for the CPU board(s).



- 4. 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 or COM2 port) and the interface connector X7 on the CPU board. Switch the machine's main power switch back on.
- Start the "PCS DOWNLOADING SOFTWARE" by running the file (program) SLCOM1 or SLCOM2, depending on which port you have connected the cable to.
- 6. The computer will now ask you for the name of the first program file for the CPU board:

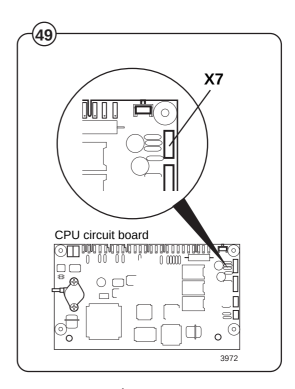
PLEASE ENTER W FILE NAME, SEVEN CHARACTERS:

Type the name of the file which starts with the letter "W", e.g. W973401, then press ENTER. Type the names of the other files when the computer asks for them.

7. Once you have typed all five file names and pressed ENTER, the PC will respond:

WAIT WORKING

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



8. Once the new program file is ready, it will start to be downloaded onto the CPU board immediately. The PC screen will show:

DOWNLOADING PC PROGRAM

to keep you informed. At the bottom of the screen you can see how many of the total of 1020 "pages" have been downloaded so far. You can also check the progress of downloading on the CPU board itself, by watching the red LED. This LED should flash rapidly, one flash for each "page" downloaded.

9. When downloading is finished, the PC screen will show:

SOFTWARE WAS DOWNLOADED SUCCESSFULLY.

10.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.

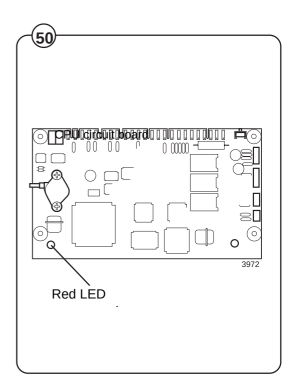


Fig. (50)

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.
- 2. The correct cable for connecting the PC to the CPU board.
- 3. A service program for the PCU which you can run on a PC. The program is called "PCS" and can be used for numbering the I/O boards correctly, amongst other things. This program can be ordered from the machine supplier.

Instructions:

(51)

- Order a copy of the program "PCS" 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 "PCS" on your computer.
- 3. Switch off the machine's main power switch. Install the new I/O board and connect all the PCB connectors.

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.

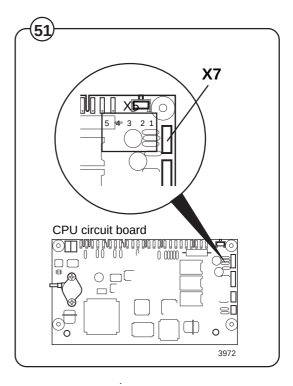
It is important to ensure that the PCU is energised and running <u>before</u> you connect the cable to interface connector X7.

- 5. Start the "PCS" program by running the program file PCS.EXE. Choose the "SERVICE" option.
- 6. A menu will appear which allows you, using twodigit codes, to control the machine's functions in the same way as you can in the machine's builtin service program. The last three functions in this menu are:

SET I/O ADDRESS 1 SET I/O ADDRESS 2

SET I/O ADDRESS 3

These functions are used for programming the internal numbering (addressing sequence) of the I/O boards.

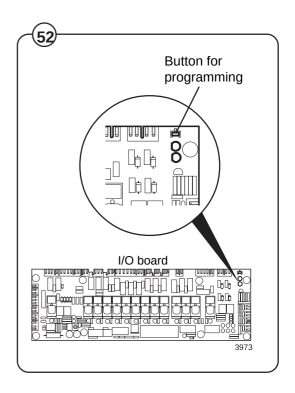


7. Enter the two-digit code for the new I/O board you wish to program (e.g. I/O board 1) and press ENTER. The PC will respond with instructions corresponding to this message:

PROGRAMMING OF I/O BOARD
PRESS PROGRAM BUTTON ON I/O BOARD 1

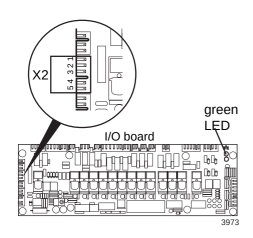
Fig. (52)

- 8. Press the button on I/O board 1.
- If there are other new I/O boards which have not yet been programmed, continue in the same way.
- 10. When you have finished, enter code 41 to exit the service program.
- 11.Remove the cable linking the PC and the CPU board.



Error message: I/O COMMUNICATION

Communication between the CPU board and one of the I/O boards disturbed or lost.



1. Turn the machine's wall switch off and on again. Start a program. Does the error message return?

Yes No

Transient fault. No action required.



Are all the red LEDs lit?

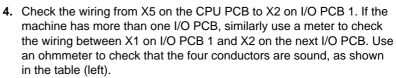
Yes No

Internal fault on I/O PCB's voltage feed. Replace PCB according to instructions in "To replace an I/O board".

3. On every CPU and I/O PCB there is a green LED which provides some indication of the functioning of the board's microprocessor. Are the LEDs on the CPU and I/O boards present in this washer extractor flashing rapidly on and off?

Yes No

Replace the faulty PCB according to the instructions in "To replace an I/O board".



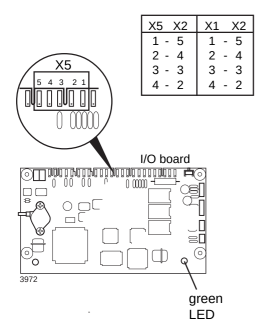
Measure also between the four connections in X5 and X2 respectively, to eliminate possibility of short-circuits between two conductors. Is the wiring sound?

Yes No

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If the wiring has connectors, disconnect these one by one and continue fault tracing to identify the section of wiring where the fault is. Replace faulty wiring.

Internal fault in program or communications circuits on CPU or I/O boards. First replace I/O PCB 1 as described in the section "To replace an I/O board". Check functioning. If the error message returns, replace the other I/O PCBs and then the CPU PCB as described in "To replace the CPU board".



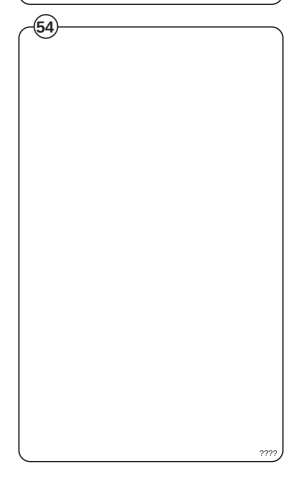
If the machine does not start

- Fig. A Check the circuit breaker in the power feed line to the machine.
 - B Check the door safety switches.
 - C Check the glass cartridge fuse.
 - D Check electrical auxiliary contact on extract relay.
 - E Check for fault indication on display (see under the heading "Service Information").

If water does not drain

- Fig. A Check for fault indication on display (see under the heading "Service information").
 - B Check the drain valve and solenoid for proper operation.
 - C Disconnect the drain hose connected to the drain line. If full flow of water comes out, the problem is in the main waste line. If water flow is slow, the problem is accumulation of foreign materials between drain valve and shell outlet of machine. Clean the valve body of any foreign objects found.

53



If the machine does not extract

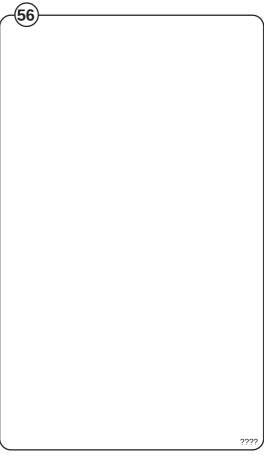
Fig. A Check for fault indication on display (see under the heading "Service Information").

If the motor does not operate at wash speed

Fig. A Check for fault indication on display (see under the heading "Service Information").

- B Check motors and V-belts.
- C Review procedures outlined under section "If machine does not start" above.





If the machine runs slowly on wash speed or there is a slapping or thumping noise

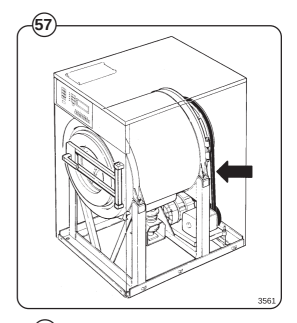
 $\stackrel{\text{Fig.}}{\stackrel{\text{(57)}}{}}$ A Replace V-belts.

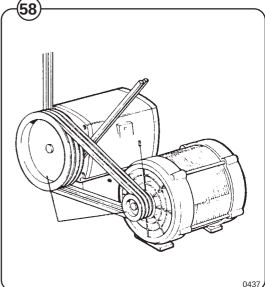
If a metallic noise can be heard at the rear of the machine

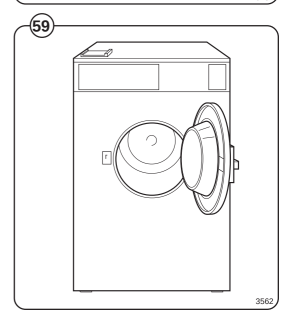
Fig. A Tighten pulley on motor shaft. (58)

If the door is leaking

Fig. A Check door gasket. If gasket is in good condition, check the tension between door gasket and door frame and adjust.







If there is leaking around the glass

Fig. A Re-cement glass in door gasket, if worn.

B Replace door gasket if worn.

If water does not enter the machine

Fig. A Check for fault indication on display (see under the heading "Service Information").

- B Check the value coils on inlet valves.
- C Check vires leading to electric coils.
- D Be sure manual shut-off valves are in open position.





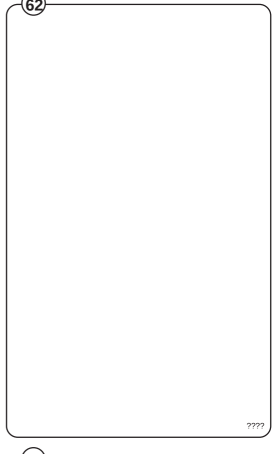
If water continues to fill without stopping

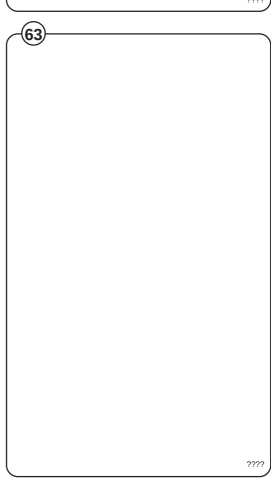
Fig. A Check for incorrect programming.

- B Check hose attached to level control unit on the printed circuit board.
 - C Check inlet valves for dirt underneath the valve diaphragm. To localize, shut off power. If water continues to flow, inlet valves have foreign material in them and should be thoroughly cleaned.

If water continues to flow without filling machine

- Fig. A Check for fault indication on display (see under the heading "Service Information").
 - B Check seating of drain valve.





If machine vibrates excessibely

Fig. A T

A Tighten mounting bolts.

If safety fuse blows at the beginning of the cycle

Fig.

A Replace fuse.

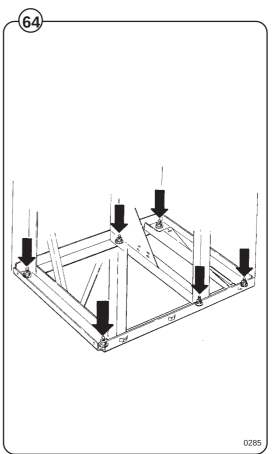


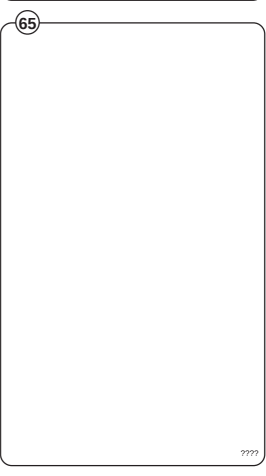
B Disconnect wires leading to the delay circuit of the door lock. Replace fuse and start. If the machine now works, replace delay circuit.





The electronic timer has a built in service program that can be useful when trouble-shooting. Contact service personnel for further information.





Maintenance

Preventive maintenance has been reduced to a minimum by the careful design of reliable components and material.

However, the following measures should be taken at regular intervals and in proportion to the hours of service.





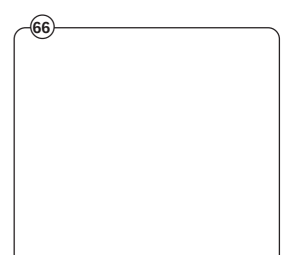
Make certain that all electrical power to the machine is shut off before removing top or rear panels.

Daily

- Check the door lock and interlock before starting operations.
- The soap supply box should be cleaned at the end of each working day as follows:
 - Use a spatula to scrape loose any detergent which may have stuck on the inside of the dispenser.
 - Flush the loosened detergent with warm water.
 - Wipe dry and leave lid open.

Fig.

- Check that the drain valve does not leak and that it opens properly.
- Check that the door does not leak. Clean residual detergent and foreign matter from the door gasket.
- Wipe the outside of the machine.
- When the machine is not in use, leave door slightly open to allow moisture to evaporate.



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Weekly

• Remove hose from drain connection and clean inside drain valve.

Every three months



- Remove the cover plates of the machine and check that the V-belt of the motor is undamaged and correctly tensioned.
- Check that all tubing, piping and connections are free from leaks.
- Wipe and clean the inside of the machine, making sure that the control components are protected from moisture and dirt during the cleaning operation.

