





Advanced Operation Instructions for washers COIN CONTROL

GIRBAU, S.A. Crta de Manlleu, km. 1 08500 VIC (Barcelona) • SPAIN Tel. 34 93 8861100 Fax 34 93 8860785 girbau@girbau.es www.girbau.com

For USA & CANADA:

CONTINENTAL GIRBAU Inc.

2500 State Road 44 WI 54904 Oshkosh • USA Tel. 1(920) 231-8222 Fax 1(920) 231-4666 info@cont-girbau.com www.cont-girbau.com

COIN Advanced



Model	From serial #
High Speed	
HS-6008	2.080.001
HS-6013	2.110.001
HS-6017	2.120.001
EH020	1.430.001
EH030	1.460.001
EH040	1.470.001
Medium Speed	
MS-610	2.020.001
MS-613	2.030.001
MS-617	2.040.001
MS-623	2.050.001
EM025	1.370.001
EM030	1.380.001
EM040	1.390.001
EM055	1.400.001

SAFETY INSTRUCTIONS

IND	EX	3
1. D	ESCRIPTION	
	Characteristics	
1.2	Expected use of the washer	
2. 0	PERATION INSTRUCTIONS	
2.1	Control panel	
2.2	Loading the washing machine	
2.3	Using the dispenser	
	Starting a program	
	Program application and parameters	
	Stop modes	
2.7	Unbalance control	
	ODIFICATION MODE	
	Access to MODIFICATION mode	
3.2.	Modification of program contents. Pro menu	
	3.2.1 Master program	5
	3.2.2 Default program contents.	
	3.2.3 Phases definition	7
	3.2.4 Definition of programmable functions and values for each phase	
~ ~	3.2.5 Modification of a program	8
3.3.	Program price. Single price for each program. CASH Menu	
2.4	3.3.1. Program price programming / modification	14
5.4.	Operation mode with program accelerator. DEMO menu	11
35	Information menu. Info menu	
	Modification of operating parameters. Mod menu	
0.0.	3.6.1 Parameters modification	
3.7	Modification of access code to modification mode. Ncod menu	15
4.	PROGRAMS PRICE	
4.1	Hour menu1	15
	4.1.1 Setting clock time and day of the week 1	16
4.2	CALE menu 1	16
	4.2.1 Time programming 1	6
4.3	CASH menu	17
	4.3.1 Price of each program according to the three rates	17

5. TROUBLESHOOTING

- 5.1 What to do when
- 5.2 System alarms

6. MAINTENANCE

- 6.1 Operations described
- 6.2 Cleaning the washer
- 6.3 Cleaning the door seal
- 6.4 Cleaning the electrovalve filters
- 6.5 Cleaning the dispenser
- 6.6 Cleaning the drain pump
- 6.7 Revising the safety mechanisms
- 6.8 General revision
- 7. SERVICE REMOVAL
- 7.1 Dismantling

NOTE

For the contents of SAFETY INSTRUCTIONS, chapters 1. DESCRIPTION, 2. OPERATING INSTRUCTIONS, section 3.3 of chapter 3. MODIFICATION MODE, 5. TROUBLESHOOTING, 6. MAINTENANCE and 7. SERVICE REMOVAL, see **Operation** Instructions for **COIN CONTROL**, supplied with the washer or request it to the manufacturer: <u>girbau@girbau.es</u>, (USA/CANADA: <u>info@cont-girbau.com</u>)

3

3. MODIFICATION MODE.

The **MODIFICATION** mode offers some menus, which allow the modification of programs contents, the price management of the programs, the modification of operating parameters ...

The **MODIFICATION** mode is made up of eight menus defined in the following chart:

MENU	PURPOSE	SECTION		
Pro	Modification of program contents	Section 3.2		
CASH	Programming and/or modifying each program price	Section 3.3 Operation instructions book		
DEMO	Operation mode with program accelerator	Section 3.4		
INFO	Information menu	Section 3.5		
Mod	Modification of the operating parameters	Section 3.6		
Ncod	Modification of access code	Section 3.7		
CALE	Prices allocation according to hour band	Section 4.2 & 4.3		
HOUR	Adjust the system time	Section 4.1		

3.1. Access to MODIFICATION mode

Connect the washer and open the door. The display shows *door.*

Push and hold down 1 key until the *Cod* report appears on the display.

Enter the access code to the menus pressing, without interruption, the sequence of eight keys of the code. In basic configuration (when the machine is delivered) the access code to **MODIFICATION** is: **12341234** If the sequence set is correct, the display will show *Pro*, corresponding to the first menu.

Keys **2** and **4** allow the selection of the precedent table menus. The menu selected is showed in the display following its keyword. To enter in it, press the **1** key when displaying it.

If wished to skip the **MODIFICATION** mode, press **STOP** and machine will return to program execution mode.

The **MODIFICATION** mode can be also left disconnecting the electric supply of the washing machine.

3.2. Modification of program contents. Pro menu.

In its original configuration, the washing machine has four wash programs with content adapted to a wide range of usage. However, the content of each program can be modified to be adapted to the specific needs of different situations.

The modifications will always be carried out starting from a **MASTER PROGRAM** that understands the programmable parameters and the maximum and minimum values of certain options.

The master program is composed of six phases. At the start of each phase, a parameter of the value *PH-Y* / *Ph-N* (execute YES phase / execute NO phase) will allow the user to determine if the phase to access should be executed or, on the contrary, be omitted.

Once the phase is defined as to be executed, proceed to the display and modification (if desired) of the parameters or values of the phase.

3.2.1. Master program

PHASE	EXECUTION	LEVEL	TEMP.	DOSING	ROTATION	ROTATION TIME	EXTRACT	EXTRACT TIME
	Ph	L	C/F	d	r	rt	Ε	Et
1	Y / N	13	n.p.	1	13	16	13	n.p. 23
2	Y	13	0 80 32 176	2	13	120	12	n.p. 2
3	Y	13	n.p.	0/3	13	14	13	n.p. 23
4	Y / N	13	n.p.	n.p.	13	14	1	n.p.
5	Y / N	13	n.p.	n.p.	13	14	1	n.p.
6	Y	13	n.p.	0 / 4	13	14	16	n.p. 27

Refer to section 3.2.4 for the definition of functions and programmable values of each phase.

Advanced Mode

3.2.2. Default program contents.

GENERAL Application

Pr - 1	l. Su	PER W	/ASH	1 31 min.				
Ph	Ph	L	С	d	r	rt	Е	Et
1	Ν	2		1	1	3	2	2
2	Y	1	60	2	1	10	1	1
3	Y	2		3	1	3	3	2
4	Y	3			1	2	1	1
5	Ν	3			1	2	1	1
6	Y	2		4	1	2	6	6

Pr - 2	Pr - 2. Color FAST. PERM. PRESS ① 31 min.												
Ph	Ph	L	С	d	r	rt	ш	Et					
1	Ν	2		1	1	3	2	2					
2	Υ	1	50	2	1	10	1	1					
3	Υ	2		3	1	3	3	2					
4	Υ	3			1	2	1	1					
5	Ν	3			1	2	1	1					
6	Y	2		4	1	2	6	6					

Pr - 3	3. WI	IITE	🕐 29 min.							
Ph	Ph	L	С	d	r	rt	Е	Et		
1	Ν	2		1	1	3	2	2		
2	Y	1	30	2	1	8	1	1		
3	Y	2		3	1	3	3	2		
4	Y	3			1	2	1	1		
5	Ν	3			1	2	1	1		
6	Y	2		4	1	2	6	6		

Pr - 4	4. De	LICAT	E				එ 26	min.
Ph	Ph	L	С	d	r	rt	Е	Et
1	Ν	2		1	2	3	2	2
2	Y	1	20	2	2	8	1	1
3	Y	2		3	2	3	3	2
4	Y	3			2	2	1	1
5	Ν	3			2	2	1	1
6	Y	2		4	2	2	3	3

USA / CANADA Programs

Pr - 1	Pr - 1. SUPER WASH (*) 27 min.												
Ph	Ph	Ч	F	d	r	rt	ш	Et					
1	Ν	2		1	1	4	2	2					
2	Y	1	113	2	1	9	1	1					
3	Y	2		3	1	2	3	2					
4	Y	2			1	1	1	1					
5	Ν	2			1	1	1	1					
6	Y	2		4	1	2	6	5					

Pr - 2	2. Wr	IITE					එ 22	min.
Ph	Ph	L	F	d	r	rt	E	Et
1	Ν	2		1	1	3	2	2
2	Y	1	104	2	1	6	1	1
3	Y	2		3	1	3	3	2
4	Ν	2			1	1	1	1
5	Ν	2			1	1	1	1
6	Y	2		4	1	2	6	5

Pr - :	Pr - 3. Color fast. Perm. press ⑦ 22 min.													
Ph	Ph	L	F	d	<u> </u>	_rt	E	Et						
1	Ν	2		1	1	3	2	2						
2	Y	1	86	2	1	6	1	1						
3	Y	2		3	1	3	3	2						
4	Ν	2			1	1	1	1						
5	Ν	2			1	1	1	1						
6	Y	2		4	1	2	6	5						

Pr - 4	Pr - 4. DELICATE (*) 20 min.											
Ph	Ph	L	F	d	<u>r</u>	rt	E	Et				
1	Ν	2		1	2	3	2	2				
2	Y	1	68	2	2	6	1	1				
3	Y	2		3	2	3	3	2				
4	Ν	2			2	1	1	1				
5	Ν	2			2	1	1	1				
6	Y	2		4	2	2	3	3				

3.2.3. Phases definition.

PHASES	DEFINITION
1	Pre-wash. Optional execution phase.
2	Washing . Obligatory execution phase. The mixing of hot and cold water is permitted and/or water heating.
3	First Rinse. Obligatory execution phase. Dosing of bleach included.
4	Second Rinse. Optional execution phase.
5	Third Rinse. Optional execution phase.
6	Fourth Rinse. Obligatory execution phase. Dosing of softener included

3.2.4. Definition of programmable functions and values for each phase

PARAMETER	CONCEPT	OPTIONS		
Ph	Phase execution	Ph-Y	Phase able to be executed	
FII		Ph-N	Phase unable to be executed	
		L-1	Low level	
L	Bath level	L-2	High level	
		L-3	Extra high level (Level not programmable in machines with pump drain)	
	Washing phase	0 / 80	Programmable range in Centigrade degrees	
C/F	temperature	32 / 176	Programmable range in Fahrenheit degrees	
		n.p.	Not possible to program temperature in phase	
		d-0	Phase without dosing	
		d-1	Dosing of pre-wash detergent	
d	Dosing	d-2	Dosing of wash detergent	
ŭ		d-3	Dosing of bleach	
		d-4	Dosing of softener or neutraliser	
		n.p.	Not possible to program dosing in phase	
	Type of rotation	r-1	Heavy-duty rotation: 25 sec. ON - 5 sec. OFF	
r		r-2	Normal rotation: 15 sec. ON - 15 sec. OFF	
		r-3	Delicate rotation: 5 sec. ON - 25 sec. OFF	
	Rotation time (in minutes)	16	Programmable range in pre-wash phase	
rt		120	Programmable range in wash phase	
		14	Programmable range in rinse phases	
	Bath drain	1	Drain + wash speed	
		2	Drain + positioning speed	
E		3	Drain + low extract speed	
		4	Drain + medium extract speed	
		5	Drain + medium/high extract speed	
		6	Drain + high extract speed	
_		n.p.	Non programmable time	
Et	Extract time	23	Programmable range in intermediate extracts	
		27	Programmable range in E-4 - E-6 extracts	

3.2.5. Modification of a program

Access the **MODIFICATION** mode (section 3.1) The display will indicate **Pro**.

Press the 1 key to access the **PROGRAMMING** menu.

The display will indicate *Pr-1*. Ready to modify program 1. The 2 / 4 keys are used to select another program. Press the 1 key to access the modification of the displayed program.

The display will indicate *Ph-1*. Ready to modify phase 1. The 2 / 4 keys are used to select another phase. Press the 1 key to start the modification to the values of the selected phase.

When the number of the phase is displayed (start of phase), the **STOP** key is used to finalise the program modification.

Once finalised the modification of a program, the display will show the *Pr-** report. (modified program). A push on key **STOP** allows to access at the superior level of the menu. Two consecutive pulsations allow exiting the **MODIFICATION** mode.

Activation of the phase.

Allows programming the execution of the selected phase. Once the desired phase to be modified has been selected, press the **1** key. The display will indicate *Ph-**.

OPTIONS	MEANING
Ph-Y	Availability of the phase to be executed
Ph-N	Unavailability of the phase to be executed

The **2/4** keys will modify the displayed option.

The 1 key validates the displayed selection and allows access to the following programmable function.

Bath level

Allows the selection of bath level inside the washer.

OPTIONS	MEANING
L-1	Low level
L-2	High level
L-3	Extra high level

For safety, the option L-3 is not programmable in machines with pump drain.

The **2/4** keys will modify the displayed option.

The **1** key validates the displayed selection and allows access to the following programmable function.

Temperature of the washing phase

Allows modifying the water temperature in the washing phase. In other phases, it is not possible to program the water temperature.

OPTIONS	MEANING
С-0 С-80	Programmable range in Centigrade degrees
F 32 F 176	Programmable range in Fahrenheit degrees

The **2/4** keys will modify the displayed option.

The 1 key validates the displayed selection and allows access to the following programmable function.

Elilil

Dosing.

Permits to activate or deactivate dosing that appear in the master table.

OPTIONS	MEANING
d-0	Without dosing
d-1	Dosing of pre-wash detergent
d-2	Dosing of wash detergent
d-3	Dosing of bleach
d-4	Dosing of softener or neutraliser
n.p.	Not possible to program dosing in phase

Dosings d-1 and d-2 cannot be modified.

Dosings **d-3** and **d-4** control the entry of water into the corresponding compartment of the dispenser simultaneously with the electrical signal of the external dosing.

The **2** key will modify the displayed option.

The 1 key validates the displayed selection and allows access to the following programmable function.

Rotation

The mechanical action of the washing machine regarding the laundry is different according to the selected rotation.

Time **ON**: drum in rotation Time **OFF**: drum stopped.

OPTIONS	MEANING
r-1	Heavy duty rotation ON : 25 sec. OFF : 5 sec.
r-2	Normal rotation ON : 15 sec. OFF : 15 sec.
r-3	Delicate rotation ON: 5 sec. OFF: 25 sec.

The **2** key will modify the displayed option.

The 1 key validates the displayed selection and allows access to the following programmable function.

Rotation time

Rotation time programmed in the phase. It is valued in minutes. This time is started once the programmed temperature and level are reached.

OPTIONS	MEANING
1 6	Programmable range in the pre-wash phase
1 20	Programmable range in the wash phase
1 4	Programmable range in the rinse phases

The 2/4 keys will modify the displayed option.

The 1 key validates the displayed selection and allows access to the following programmable function.

Bath drain

The draining of the water from the washing machine is done through the activation of the drain system, either by pump or by gravity at the same time the drum is rotating.

Options E-1 and E2 imply a default time value.

The duration of options E-3 - E-6 is programmable within a determined range.

OPTIONS	MEANING
E-1	Drain + wash speed
E-2	Drain + positioning speed
E-3	Drain + low extract speed
E-4	Drain + medium extract speed
E-5	Drain + medium/high extract speed
E-6	Drain + high extract speed

R.P.M. FOLLOWING MACHINE MODEL				
OPTIONS	MS-620 EM025	HS-6008 EH020	HS-6013 EH030	HS-6017 EH040
E-1	50	50	49	45
E-2	99	101	100	99
E-3	306	580	400	350
E-4	402	690	600	550
E-5	503	780	800	750
E-6	600	970	1005	950

The **2/4** keys will modify the displayed option.

The 1 key validates the displayed selection and allows access to the following programmable function.

Extract time

Extract time programmed in the phase. It is valued in minutes.

OPTIONS	MEANING
n.p.	Drain time E-1
2 3	Programmable range in not final phase of the program
2 7	Programmable range in final phase of the program

The 2/4 keys will modify the displayed option.

The 1 key validates the displayed selection and ends the phase programming.

Display shows the following phase.

When finalising the programming of the last phase of the program, display shows **Pr**-* (modified program)

Elilil

Advanced Mode

3.4. DEMO menu. Operating mode with program accelerator

It allows executing one of the four COIN programs with the possibility of reducing the program time. Program to facilitate maintenance interventions and preparation of programs.

3.4.1. Execution of a program in DEMO mode.

Access the **MODIFICATION** mode. Section 3.1. Display shows **Pro.** Press key **2** twice. In the display reports **CASH** and **DEMO** are showed successively. Press the **1** key to access the **DEMO** menu. Display shows **door**. Close the door. Display shows **Pr-1**. Disposition to execute program 1. Keys **2** and **4** allow the selection of another program. Press **STOP (5)** key to start the program on the display. The program will be executed following the present contents of it.

During the execution of the program, it is possible to modify it: Press key **3.** The information on the display starts flashing. Press **4** to advance to the following function or to reduce the rotation and extract times. Key **2** allows increasing the rotation times. Once the program is finished, open the door. The washer can be normally used.

3.5. INFO menu

Information menu of the different parameters.

PARAMETERS	MEANING
COIN	Control for coin op washers
EP**	Version of program
Pr-1	Number of cycles executed with program 1
Pr-2	Number of cycles executed with program 2
Pr-3	Number of cycles executed with program 3
Pr-4	Number of cycles executed with program 4
SUD	Number of times the anti-suds function has been activated

Access the **MODIFICATION** mode. Section 3.1. Display shows **Pro.**

Press 2 key three times. Display shows successively CASH, DEMO, INFO.

Press the **1** key to sequentially access the listing of the different parameters and the value of the corresponding counters.

Once the last option is listed, press the 1 key. Display shows INFO.

The 2/4 keys allow the access to other menus.

To exit the **MODIFICATION** menu press the **STOP** key.

3.6. MOD menu. Modification of operating parameters.

The **Mod** menu allows the modification of the operation parameters of all the programs. The modifications carried out from **Mod** menu affect the four programs.

Summary table of the changeable parameters:

PARAMETER	MODIFICATION OF		OPTIONS		
C/F		С	Temperature displayed in Centigrade degrees	+	
077	Temperature unit	F	Temperature displayed in Fahrenheit degrees		+
Ed	External dosing	Ed-0	Units without external dosing	+	÷
Lu		Ed-1	Units with external dosing		
bt	Beep time	bt10	Beep time when machine restarts		
PSH	Order for cycle start	PSH0	Cycle start by inserting coins	+	+
гзп		PSH1	Cycle start by inserting coins and key 🕥		
	Levels of suds prevention	SP-0	Without suds prevention	+	
SP		SP-1	First level of suds prevention		
57		SP-2	Second level of suds prevention		+
		SP-3	Third level of suds prevention		
Hr	Program price according to hour band	Hr-0	Unavailable option	÷	+
пі		Hr-1	Available option		
dSP	Display	dsp0	No temperature value displayed		
	Display	dsp1	Temperature value displayed	÷	÷

← Indicates default option following configuration.

3.6.1. Parameters modification

Access the **MODIFICATION** mode. *Section 3.1.* Display shows *Pro.* Press key **2** four times. In the display reports *CASH, DEMO, INFO, Mod* are showed successively. Press the **1** key to display the first parameter.

Temperature unit

The bath water temperature can be displayed in Centigrade or Fahrenheit degrees.

OPTIONS	MEANING
С	Temperature unit in Centigrade degrees
F	Temperature unit in Fahrenheit degrees

The **2/4** keys allow the modification of the option displayed.

The **1** key validates the selection on the display and permits the access to the following programmable function.



External dosing

Adapts the operation of the control panel leds to the washer operation. Option *Ed-1* has to be programmed only if washer uses wash products form an external dosing installation.

OPTIONS	MEANING
Ed-0	Units with external dosing unavailable
Ed-1	Units with external dosing available

The 2/4 keys allow the modification of the option displayed.

The **1** key validates the selection on the display and permits the access to the following programmable function.

Beep time

It determines the beep duration when a program stopped by the **STOP** key restarts.

Minimum programmable time: 10sec.

Maximum programmable time: 60sec.

The 2/4 keys allow the modification of the displayed time.

The **1** key validates the selection on the display and permits the access to the following programmable function.

Order to start program

In **PSHO** configuration the washing programs will start when the number of tokens or coins inserted is equal to the price shown on the display.

In **PSHI** configuration a push on the **STOP** key is required to start the program once the value of it has been inserted in the unit coin meter.

OPTIONS	MEANING
PSH0	Cycle start by paying its value
PSHI	Cycle start by paying its value and pushing the key $oldsymbol{\widehat{D}}$

The **2/4** keys allow the modification of the option displayed.

The **1** key validates the selection on the display and permits the access to the following programmable function.

Suds prevention program

Certain detergents commonly used in some North-America countries produce large quantities of suds and can complicate the proper functioning of the wash programs.

To mitigate this complication it is advisable to use the anti-suds program.

The anti-suds program consists of THREE levels of prevention. Each level of prevention involves a light increment in the duration of the program and of the consumption of water and energy.

THE USE OF THE THIRD SUDS PREVENTION LEVEL IS <u>TOTALLY ADVISED AGAINST</u> WITH THE EXCEPTION OF THOSE SITUATIONS IN WHICH THE TWO FIRST PREVENTION LEVELS PROVED TO BE <u>INSUFFICIENT</u>.

Once programmed, the prevention is activated automatically in the case that the washing machine detects excessive suds within the interior of the drum.

Elilili

Advanced Mode

OPTIONS	MEANING			
SP-0	Nithout suds prevention			
SP-1	First level of suds prevention			
SP-2	Second level of suds prevention			
SP-3	Third level of suds prevention			

The **2/4** keys allow the modification of the option displayed.

The **1** key validates the selection on the display and permits the access to the following programmable function.

Prices allocation according to hour band

Option possible only on machines with clock option installed

The activation of option *Hr-1* modifies the contents of the **CASH** menu, allowing programming of three different prices for each program and permits the access to the **CALE** menus: definition of hour band for each day of the week and **Hour**: setting the clock and programming the day of the week

OPTIONS	MEANING		
Hr-0	Unique price for each program		
Hr-1	Variable price based on the established calendar		

Note: The modification of **Hr-1** to **Hr-0** programming causes the washing machine to automatically select as price of each program the values programmed as Low value.

The **2/4** keys allow the modification of the option displayed.

The 1 key validates the selection on the display. Display shows Mod.

The keys 2/4 allow the access to other menus.

To exit the MODIFICATION mode press the STOP key.

Temperature value display

Available only for electrically heated units.

It allows or prevents the water temperature display during the wash phase heating.

OPTIONS	MEANING
dSP0	No temperature value displayed
dSPI	Temperature value displayed

The 2/4 keys allow the modification of the option displayed.

The **1** key validates the selection on the display and permits the access to the following programmable function.

Elilil

Advanced Mode

3.7. Ncod menu. Modification of the access code to MODIFICATION mode.

As it is described in *section 3.1*, the access to **MODIFICATION** mode is restricted with an access code. This code can be modified by the user if he wants to. It must always contain a combination of **EIGHT** keys.

Access code modification.

Access the MODIFICATION mode. Section 3.1. Display shows Pro.

Press key 2 five times. In the display reports CASH, DEMO, INFO, Mod, Ncod are showed successively.

Push **1** key to access the set of a new code. All the information of the display goes out. Enter a combination of eight keys using the four central keys in the control panel.

The key pushed is displayed in the display with its corresponding numeric value.

At the end of the sequence the **SURE** report will be showed.

Confirm the new code with the **3** key.

If you don't want to validate the new code, push the STOP key.

In both situations display will show *Ncod*.

The keys **2 / 4** allow the access to other menus.

To exit the **MODIFICATION** mode press the **STOP** key.

4. PROGRAMS PRICE ACCORDING TO THE HOUR BAND

The price option based on the time bands allows the access to the programming of the different prices for each program according to the time and day of the week. After programming the washing machine, the price of each program is modified automatically depending on the rates and the calendar set up. In this chapter are described the steps to program this way of programs price management.

NEVER FORGET THAT PRIOR TO SET THE HOUR TO THE SYSTEM AND THE PRICE PROGRAMMING, THE WASHING MACHINE MUST HAVE THE CLOCK KIT AND THE PROGRAMMING OPTION MUST BE SET UP, AS IT IS DESCRIBED IN SECTION 3.6.

If this kit is not set up originally in your washing machine it can be added later. Ask your dealer.

Table of the price management system menus:

MENU	OBJECTIVE
Hour	To set the clock of the system and the weekly calendar.
CALE	Definition of the different time bands for each day of the week.
CASH	Price of each program according to the time band.

4.1. Hour menu

It is essential to have the clock set at the real time for the good operation of the payment system according to the time bands.

The HOUR menu allows seeing and / or modifying the hour of the system:

Elilia

Advanced Mode

4.1.1. Setting clock time and day of the week.

Access to the MODIFICATION menu. Section 3.1. Display shows Pro.

Press key 2 seven times. In the display reports CASH, DEMO, INFO, Mod, Ncod, CALE, Hour are showed successively.

Push the **1** key. The display shows **SURE**. (Access confirmation to time modification)

Push **3** key to display the current time. The hour of the system is showed in the display in the format: hh.mm (hour format: 24 hours).

The minutes are showed flashing. Modification by **2** and **4** keys.

Push the **3** key to validate the minutes and go to hour modification.

The hours are showed flashing. Modification by 2 and 4 keys.

Push the 1 key to validate the hour on the display.

Select the day of the week (from *1-Mo* to *7-Su*) by **2** and **4** keys.

Push 1 to accept the day displayed. Display shows Hour.

2 / 4 keys allow the access to other menus.

To skip the MODIFICATION mode push STOP.

4.2. CALE menu

By this menu are defined the time bands for each day of the week. It is possible to define up to four time bands per day.

The first time band starts always at 00 hours.

The last time band finishes at 24 hours.

After having defined the time bands, each time will be allocated a price rate.

The rates are defined as:

LOW Rate: low price. When the laundry is not very full.

Mid Rate: normal price. When the laundry is quite full.

HIGH Rate: high price. When the laundry is very full.

Afterwards, in **CASH** stage will be allocated a different price for each program and each rate.

The values programmed by default on the CALE menu are:

One daily time band of 24 hours and at a normal rate.

4.2.1. Time programming.

Access to the MODIFICATION menu. Section 3.1. Display shows Pro.

Press key 2 six times. In the display reports CASH, DEMO, INFO, Mod, Ncod, CALE are showed successively.

Push 1 key to access to the menu. Display shows 1-Mo.

2 and 4 keys allow the selection of another day.

Programming a day of the week

Push 1 to accept the day displayed. The display shows the report 1-** (first time band and end time) 2 and 4 keys allow the modification of the end time of the first stage.

Push 1 to accept the hour programming. The display will show the rate of the fist time band.

Possible programming: LOW rate: low price; Mid rate: medium price; HIGH rate: high price.

2 and 4 keys allow the selection of the rate desired

Push 1 to accept the rate programmed.

If the end of the first time band has been programmed at 24h, that will access to the time bands programming of the following day.

If the end of the first time band has been programmed before the 24h, the display will show the report **2-****. Second time band and end time.

To program the following time bands, you must repeat this procedure from step 6 of this section.

Maximum number of time bands per day: four

The last time band ends at 24h. It's not modifiable.

Programming of the remaining days.

Select by 2 and 4 keys the day that you want to modify.

Repeat the procedure: programming a day of the week.

The STOP key allows the access to the superior programming level. Display shows CALE.

2 / 4 keys allow the access to other menus.

To skip the MODIFICATION mode push STOP.

	BAND 1		BAND 2		BAND 3		BAND 4	
DIA	TIME	RATE	TIME	RATE	TIME	RATE	TIME	RATE
1-Mo	00-12 h.	LOW	12-18 h.	Mid	18-22 h.	HIGH	22-24 h.	LOW
2-tU	00-13 h.	LOW	13-24 h.	Mid	-	-	-	-
3-UE	00-24 h.	Mid	10-14h.	HIGH	-	-	-	-
4-tH	00-24 h.	Mid	-	-	-	-	-	-
5-Fr	00-24 h.	HIGH	-	-	-	-	-	-
6-SA	00-13 h.	Mid	13-19 h.	HIGH	19-24 h.	Mid	-	-
7-SU	00-11 h.	LOW	11-14 h.	Mid	14- 19 h.	HIGH	19-24 h.	LOW

Example: Example of the weekly programming of the time band

4.3. CASH menu

Following the steps of section 4.2 some time bands have been defined to which we have given a rate: LOW: low price. Mid: medium price. HIGH: high price.

In the CASH menu we give a price to each program according to the rate chosen.

The price will be programmed in number of tokens or in value of coins, depending on the coin meter in the machine.

Token counter meter: The price of each program is fixed by the number of tokens to be introduced to start the program. The modification of the program price will always be in units.

Coin counter meter: The price of each program is set by its value in coins. The programming or modification of the program price will always be a multiple of the coin used. In dual coin meters, the program value will always be a multiple of the less valuable coin.

Price programming = **0000** allows the free use of the washing machine. When selecting a washing program, the report *FrEE* is showed in the display and the washing program is started pushing the **STOP** key.

4.3.1. Price of each program according to the three rates.

The programming of **HR-1** option in section 3.6 modifies the contents of **CASH** menu. Access to the MODIFICATION menu. Section 3.1. Display shows Pro. Press the 2 key. The display shows CASH. Push the 1 key to access the menu. The display shows Pr-1. Keys 2 and 4 allow the selection of another program.

Programming the price of a program

Push the 1 key to program the prices of the program displayed. **LOW** report is showed in the display. Push again the **1** key. The display shows the value of the low rate of the program displayed. The 2 and 4 keys allow the modification of the program price. Push the 1 key to validate the program price. Mid report is showed in the display. Push again the 1 key. The display shows the value of the medium rate of the program displayed. The 2 and 4 keys allow the modification of the program price. Push the 1 key to validate the program price. HIGH report is showed in the display. Push again the 1 key. The display shows the value of the high rate of the program displayed. The 2 and 4 keys allow the modification of the program price. Push the 1 key to validate the program price.

Pr-* report is showed in the display. Next program.

Elilili

Advanced Mode

Programming of the remaining programs.

Select by **2** and **4** keys the program that you want to modify. Repeat the procedure: programming the price of a program. Push the **1** key to program the prices of the program displayed. The **STOP** key allows the access to the superior programming level. Display shows **CASH**. Keys **2** and **4** allow the selection of another menu.

To skip the **MODIFICATION** mode press **STOP** key twice with *Pr*-* on display.

Example: rate programming using 0.20 EUR & 2 EUR (example only)

Programming made in a washer with dual coin meter.

PROGRAM	LOW RATE (LOW)	NORMAL RATE (Mid)	HIGH RATE (HIGH)
1	3.00 EUR	3.60 EUR	4.20 EUR
2	2.40 EUR	3.00 EUR	3.60 EUR
3	2.40 EUR	3.00 EUR	3.60 EUR
4	2.00 EUR	2.60 EUR	3.20 EUR

Example: rate programming using 0.25 US\$ (example only)

Programming made in a washer with single coin meter.

PROGRAM	LOW RATE (LOW)	NORMAL RATE (Mid)	HIGH RATE (HIGH)
1	2.75 \$	3.00 \$	3.50 \$
2	2.50 \$	2.75 \$	3.25 \$
3	2.50 \$	2.75 \$	3.25 \$
4	2.25 \$	2.50 \$	3.00 \$