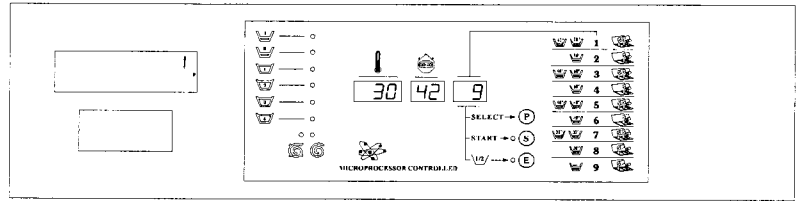


## Operating instructions

### Machine with start button



#### Opening the door

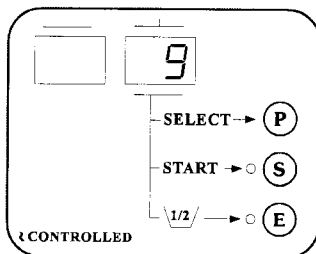
Push the red button on the door handle to open the door.

#### Fill the drum

Sort the linen according to the type and required temperature of the linen. Empty all pockets of the garments so that no garments can be damaged and no left articles can cause damage to the machine. Turn sleeves of shirts, blouses inside out. It is recommended to mix small and large items to enhance the drop of the linen during the wash cycle and hence improve the wash quality. Wash loads of **below 80% of machine capacity** can obstruct the proper functioning of the machine and can **damage the machine**. Overloading the machine can also lead to a bad wash result.

#### Close the door

#### Select program



On machines with a start button, the programmer can contain up to 100 programs (0-99). The program number is displayed on the **right display**.

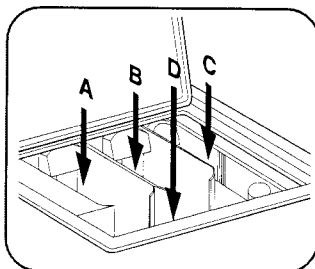
By pressing the SELECT-button (P), the next program will be displayed.

By pressing the ECO-button (E), the previous program will be displayed. By keeping this button pressed, this function will be accelerated.

#### Remark

Select program "0" by keeping the SELECT-button pressed continuously for more than 5 seconds.

#### Add detergent

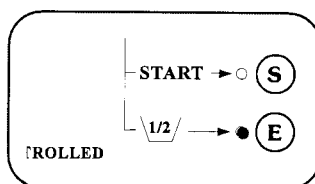


It is recommended to only use detergents with a "foam-breaker". These are often found in the launderette or laundry or can easily be found in retail stores. Recommended doses are mentioned on the detergent packing.

Overdosing of detergents can lead to reduced wash results and "overfoaming" which can damage the machine.

Left compartment A:	Prewash (1st wash)
Central compartment B:	Main Wash (2nd wash)
Right compartment C:	Final Rinse (fabric softener)
Bottom compartment D:	Direct access to tub

#### Economy Wash

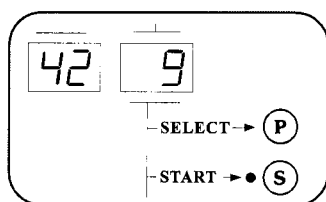


Moderately soiled linen can be washed using the Economy Wash function, which reduces the water level of washes and rinses by **20%**, allowing savings of water and energy.

Press the ECO-button **during the wash cycle** to activate the economy wash function. The ECO-LED will light up.

At the **end of the program** the ECO-function will be automatically eliminated. If the ECO-function is required in the following wash cycle as well, reactivate this function by repeating the actions described above.

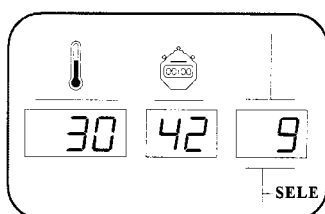
## Start the machine



Start the wash-cycle by pressing the Start button (S) and releasing it immediately. The door is sealed and the cycle-LED lights up.

During the first **2 minutes** after starting, the program number is blinking and you can change the program in case of a possibly wrong selection. To do so, select another program with the SELECT button (P). This new program will start immediately.

## Indications of program sequence



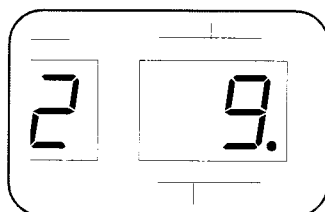
### Display information

The **left display** will indicate *the temperature of the wash bath* - in °C or °F (on machines where this function has been selected).

The **central display** shows *the remaining time* to the end of the wash cycle.

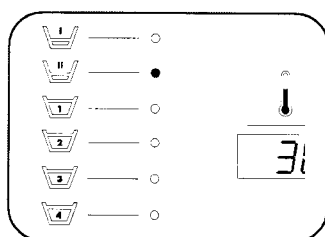
For programs which are being run for the first time, the machine will take a theoretical time estimate. If this time indication does not correspond to the real cycle time, the cycle time will be corrected from the second cycle onwards (*Self-Teaching function of the machine*).

This correction will have to be preprogrammed and is **not activated on program numbers higher than 20**. The corrected time will also be lost when the power has been cut from the machine for more than 24 hours.



The **right display** will continue to show the *selected program number*.

If a Level-stop was programmed (which halts the programmer during the filling of the cylinder) and/or a Heat-stop (which stops the programmer during the heating up of the wash bath), then the respective LED's light up in the display. Once the required water level and/or temperature have been reached, the LED is turned off and the internal programmer advances again.

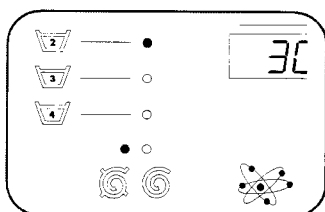


### Wash cycle-LED's

Each program segment has a corresponding LED. Each of these 6 LED's light up when the appropriate segment is executed. This way, the program sequence can be accurately followed.

When a LED **blinks**, the machine is taking up water.

When a LED **blinks slowly**, the machine is heating up the water.



### Spin-LED's

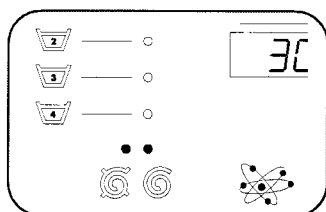
When the water is drained at the end of a program segment and the machine spins if so desired, the **left spin-LED** (intermediate spin) will light up together with the cycle-LED.

- Functioning of the spin-LED's during intermediate spin:

LED	drain/distribution	low spin	coast
Interm. spin	blinking rapidly	continuously	continuously

- Functioning of the spin-LED's during gentle-intermediate spin:

LED	drain/distribution	low spin	coast
Interm. spin	blinking rapidly	blinking slowly	blinking slowly



During final spin, both the *left spin-LED* (intermediate spin) will light up together with the *right spin-LED* (final spin).

- Functioning of the spin-LED's during final spin:

LED	drain/distribution	low spin	high spin	coast	tumble
Interm. spin	blinking rapidly	continuously	slowly	continuously	off
Final spin	continuously	continuously	slowly	continuously	rapidly

- Functioning of the spin-LED's during gentle-final spin:

LED	drain/distribution	low spin	high spin	coast	tumble
Interm. spin	blinking rapidly	slowly	---	slowly	off
Final spin	continuously	continuously	---	continuously	rapidly

### Manual interventions during the program

Following functions can be activated during the program:

**F1** = Time stop

To increase the duration of a program segment beyond its originally programmed duration.

**F2** = Soak

To soak heavily soiled linen

**F3** = Reduced wash action

To avoid wear of delicate garments

**F4** = Execute high spin as low spin

To avoid creasing delicate linen

**F5** = Rapid advance

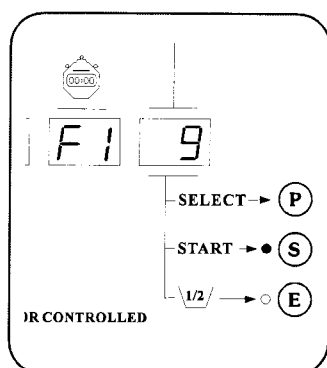
To skip certain program segments

**F6** = No spin

To give total protection to delicate garments

**F7** = on the left display appears the number of revolutions of the drum.

**F8** = changing the number of revolutions at final spin. In order to limit the rpm for delicate linen.



#### Selecting a function

Push the SELECT-button (P) at the time the special function needs to be activated *and keep the button depressed*.

Now push the START-button (S) *simultaneously and release same*. Only now *release* the SELECT-button (P).

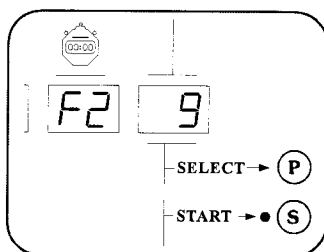
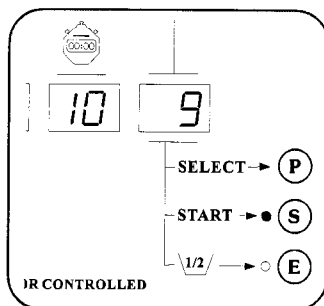
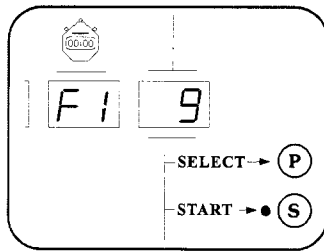
The central display now shows *F1* and this *function is now active*.

By pressing the SELECT-button (P) the next function will appear on the central display. And so on up to F8.

To return to normal operation, press the START-button (S) and release.

A function is also terminated by *selecting another function*. Functions are also *automatically ended and switched off at the end of the each program*.

### Description of the functions



#### Function F1 (Timestop)

*During the wash cycle:*

The **wash time is stopped**. The temperature, water level and wash action **remain the same as programmed**.

During the wash cycle, this function remains active until the **START button (S) is pressed again**.

*During intermediate spin :*

The intermediate spin normally lasts 1 minute.

By activating function F1, the machine will spin for **nine minutes** unless the START button (S) is pressed earlier.

*During final spin :*

At final spin, you have high spin after low spin.

By activating F1 during low spin, this low spin will be extended to **15 minutes** unless the START button (S) is pressed earlier.

If the 15 minutes of low spin have been completed, the high spin is **automatically canceled**.

By activating F1 after the preprogrammed low spin, you will have a maximum of **14 minutes** of high spin unless the START button (S) is pressed earlier.

*Adjustable stop time :*

Here you can program a certain stop time. The display shows the countdown of this extra time. When this time is expired, the function will appear automatically and the program will continue.

Select F1 (see above).

The stop time can be programmed by means of the ECO button (E). By pressing it once, the stop time is programmed for 10 minutes. From now onwards, "F1" and "10" appear **by turns on the middle display**.

By pressing the ECO button (E) once more, you **add** each time 10 minutes.

After 50 minutes, 1.0, 1.1, 1.2, etc... appear with a maximum of 4.0 hours.

By means of the START button (S), you can each time **reduce** 10 minutes.

#### Remark :

The programmed stop time is executed after the decimal point in the right display has extinguished.

The stop time cannot be programmed during spin.

#### Function F2 (soak)

This function can only be chosen during prewash, main wash and first rinse.

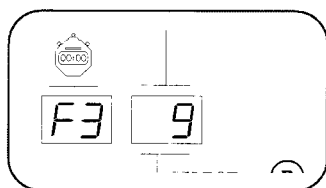
The **cycle time is stopped**. The bath is filled till **high water level** and heated up to 40 °C (if a higher temperature was programmed, this will be followed).

As long as this temperature is not reached, the machine makes a **reduced wash action** ( shorter action time and longer pause time). When the bath has reached its temperature, the drum will make one left/right rotation every **4 minutes**. Should the temperature fall, the water will be heated again, during which the action will be reduced again.

This function remains active until the **START button (S) is pressed again**.

*Programmable soak time :*

**In the same way as for the stop time, you can program the soak time (see programmable stop time).**

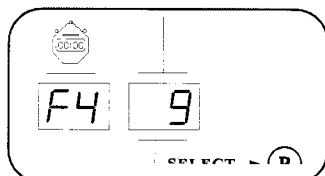


#### Function F3 (reduced wash action):

By selecting F3, the *wash action time and pause time will be reversed*; unless the wash action time was programmed to be shorter than the pause time.

Example: 12 sec. action/3 sec. pause becomes: 3 sec. action/12 sec. pause  
6 sec. action/9 sec. pause remains: 6 sec. action/9 sec. pause

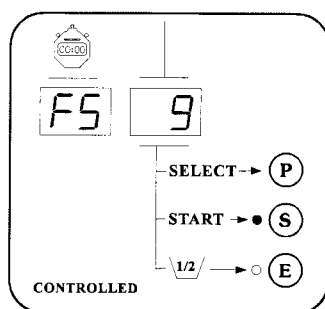
This function does not influence the cycle time - the program continues normally - and remains active until the START-button (S) is pressed.



#### Function F4 (execute high spin as low spin):

By activating this function, *high spin will be automatically replaced by low spin*.

This function does not influence the cycle time - the program continues normally - and remains active until the START-button (S) is pressed.



#### Function F5 (rapid advance):

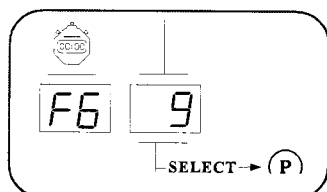
This function is mostly used by technicians and maintenance staff. It allows to the program.

By pressing and releasing the ECO-button (E), the program skips to the next segment.

#### **Attention!**

If F5 is activated during final spin, this segment of the program will be skipped as described above. It is however followed by a coast and tumble time to disentangle the linen. This special function prevents the user from opening the machine while the drum is still rotating and represents an important safety feature.

To return to normal operation, press the START-button (S).

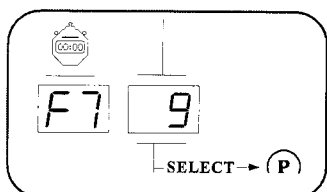


#### Function F6 (no spin):

This function eliminates all spin action.

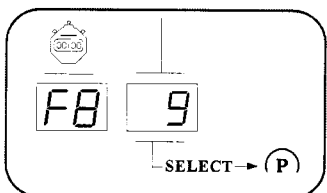
Intermediate spin is replaced by a regular wash action. During final spin, only the programmed low spin time will be completed as regular wash action. High spin is skipped in its entirety.

This function influences the cycle time - the program continues normally - and remains active until the START-button (S) is pressed.



#### Function F7 (indication of the rpm)

By using F7 the number of revolutions of the drum (rpm) appears on the right display.



#### Function F8 (changing the number of revolutions (rpm) at final spin)

By means of F8, the number of revolutions can be changed at high spin. The programmed number of revolutions appears on the left display.

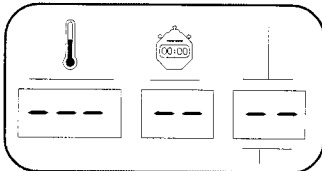
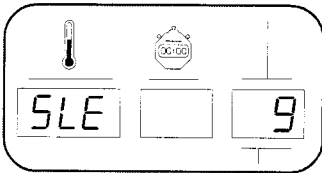
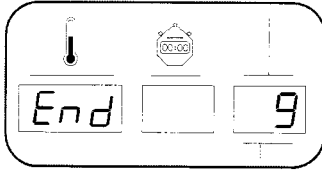
Each time you press the ECO button (E), the spin *decreases with 25 rpm (min.500)*.

Each time you press the START button (S), the spin *increases with 25 rpm (max. 999)*.

#### **Remark :**

This function has to be selected before final spin has started.

### End of a program



At the end of a program, while the door is being released, the left display shows **End**; and the **Start-LED** is switched off.

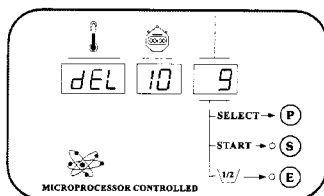
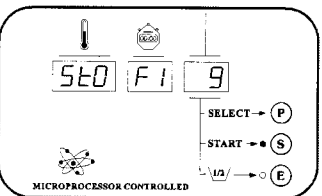
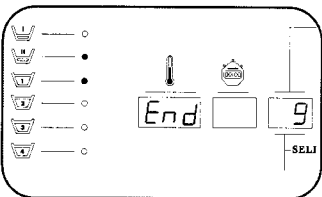
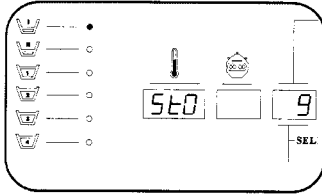
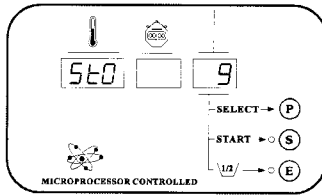
After that only the right display will continue to show the program number. This is the end of the program.

### Premature ending of the program

By pressing the START-button (S) during the program, the Start-LED is switched off and the water is drained from the machine. As long as the water has not reached the safety level, the door will remain sealed and the display will show **"SLE"** (Safety Level) on the *left display*. Afterwards the display will temporarily show **"End"** on the same display **and the Start-LED will be switched off**. After that only the right display will continue to show the program number. This is the end of the program.

#### Remark:

If any attempt is made to interrupt the program prematurely *during a spin phase* of the program, all functions on the display will be temporary replaced by blinking **horizontal dashes**. After that only the right display will continue to show the program number and the door will be released. This is the end of the program.

**Remarks:****Freely programmable stop-function**

*Before starting a program* it is possible to preprogram a time stop *in every program segment*. This function permits special additional functions like adding bleach or extra detergent to the wash bath.

*Programming:*

After selecting the program, press the ECO-button (E) *and keep it depressed*. Now push the START-button (S) *simultaneously and release same*. *Only now release the ECO-button (E)*.

The left display now shows "StO" (Stop) and the right display shows the program number. The first program sequence LED is switched on.

Confirm by pressing the START-button (S) if a time stop is required in this phase of the program. If no time stop is needed, press the ECO-button (E) to move on to the next segment of the program. Run through the entire program in this way. If needed, return to previous segments by pressing the SELECT-button (P).

Errors can be corrected by returning to the erroneously programmed time stop in the segment and correcting by pressing the START-button (S).

After the final program segment all programmed time stops will be displayed and the left display will show "End". Confirm this program by pressing the START-button (S) again. Now start the program.

*Operation:*

When a stop is reached during the run of the program, the *time will be stopped*. The wash bath will *be filled to the appropriate level and temperature* and the *programmed wash action is executed*.

The left display will alternately show *temperature and "StO"*, while the central display is showing "FI". Now, if so desired, additional detergents can be added. When this has been done, press the START-button (S) to continue the run of the program. To remove any possible remains of corrosive products in the tub, the machine will rinse an additional **2 seconds**.

**Programmable automatic start**

By using this function a program can be started up to **99 hours** later.

*Programming:*

After selecting the program, press the SELECT-button (P) again *and keep it depressed*.

Now push the START-button (S) *simultaneously and release same*. *Only now release the SELECT-button (P)*.

The left display now shows "DEL" (Delay). The central display shows "10" (minutes). Every push on the SELECT-button (P) will add **10 minutes** to the delayed start time. Hours and minutes are separated by a decimal point: **1.5** stands for 1 hour and 50 minutes. After **10**, the counting is done *by hours*.

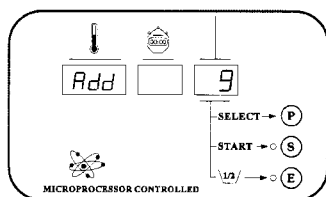
By pressing the ECO-button (E), the delay time can be counted down.

*Operation:*

After having set the desired delay time, the count-down can be started by pressing the START-button (S). During the count-down *the displays blink* and the remaining time is counted down. In the last hour the displays blink faster. When the delay time has elapsed, the program is started automatically.

### Linking 2 programs

It is possible to run 2 programs automatically in sequence. This can be handy to perform very special functions (like waterproofing outerwear) and add these to the wash program.



#### Programming:

**First select the program** which will be run last.

Now, press the START-button (S) and **keep it depressed for at least 5 seconds**. The left display now shows "Add". Now select the program which **will be run first**.

The right display now shows both linked programs **alternately**: the first to be run program during the longer time span alternating with the following program displayed during the shorter time span.

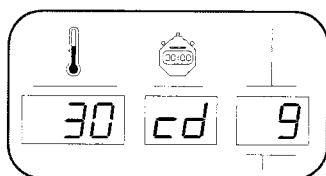
This function is canceled by pressing the START-button (S) again for at least **5 seconds**.

This function **can be combined** with an economy wash, with the functions F1 to F6 and with a programmed start. The **freely programmable stop-function** can however only be executed during the first program.

#### Operation:

Press the START-button (S) to start the programs. The central display will show the remaining time **per program**. The total time of both programs together is **not displayed**.

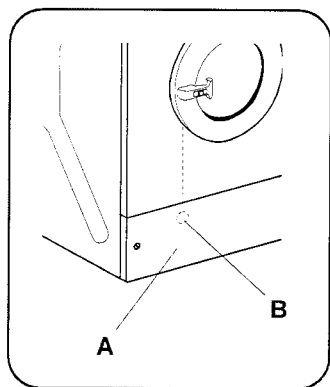
The right display **alternately shows** the program in operation (during a longer time span) and the second program to be executed (during the shorter time span). After the first program has been run, only the second program number will be displayed.



### Cooldown

This function allows to gradually lower the temperature of the wash bath to prevent creasing of the linen.

During a cool down, the remaining program time on the central display will be replaced by "cd".



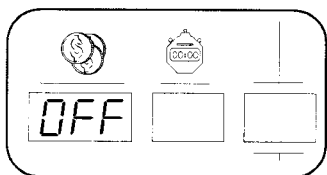
### Power Failure

Should the power fall out during the program, the water will be drained and the door can be opened after maximum 3 minutes. When the door remains locked, and the power comes back up within 24 hours, the program will continue from there, where it was at the time of the power failure.

If due to breakdown, the door is not unlocked automatically, you have to remove the service panel (A) below and pull the ring (B), suspended on the left side, while opening the door.

#### Important:

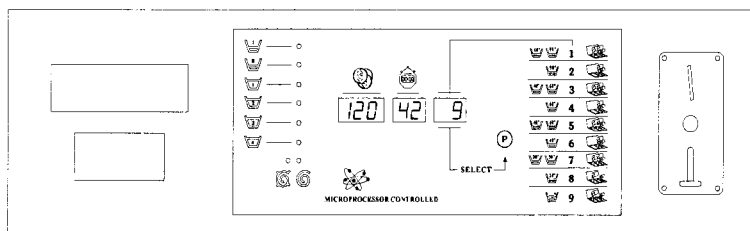
Before opening the door, check that all the water has been drained from the tub and that the cylinder has come to a complete stop.



### Remotestop function

By means of this function, **no cycles can be selected anymore during a certain period of time** (e.g. between 10 p.m. and 7 a.m.). This time is determined by an **extern timer**. As soon as the last cycle is finished, "OFF" (blinking) appears on the left display as long as this function is activated.

## Machine with coin or token operation



### Opening the door

Push the red button on the door handle to open the door.

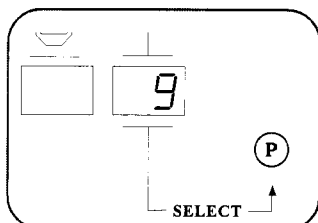
### Fill the drum

Sort the linen according to the type and required temperature of the linen. Empty all pockets of the garments so that no garments can be damaged and no left articles can cause damage to the machine. Turn sleeves of shirts, blouses inside out. It is recommended to mix small and large items to enhance the drop of the linen during the wash cycle and hence improve the wash quality. Wash loads of **below 80% of machine capacity** can obstruct the proper functioning of the machine and **can damage the machine**. Overloading the machine can also lead to a bad wash result.

### Close the door

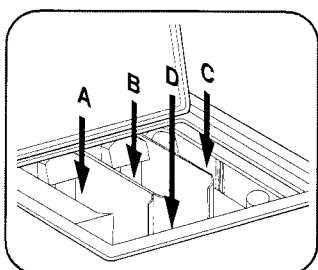
### Select program

On machines with a coin or token meter, the programmer can contain up to 20 programs (0-19). The program number is displayed on the right display. By pressing the SELECT-button (P), **the next program** will be displayed.

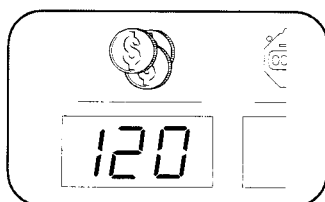


### Add detergent

It is recommended to only use detergents with a "foam-breaker". These are often found in the launderette or laundry or can easily be found in retail stores. Recommended doses are mentioned on the detergent packing. Overdosing of detergents can lead to reduced wash results and "overfoaming" which can damage the machine.



### Start the machine



Left compartment A: Prewash (1st wash)

Central compartment B: Main Wash (2nd wash)

Right compartment C: Final Rinse (fabric softener)

Bottom compartment D: Direct access to tub

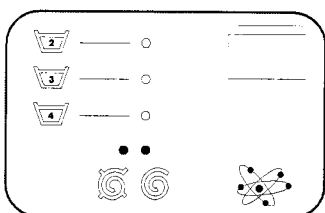
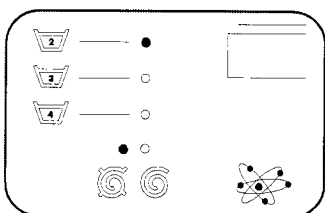
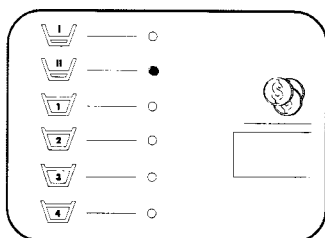
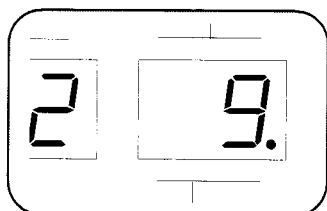
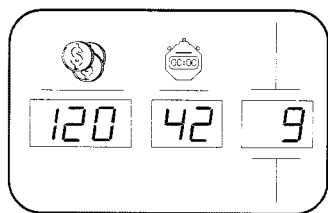
The price will be displayed on the left display. The display will count down every time a coin is introduced into the coin meter. When the total price has been introduced into the machine, the display will be switched off and the machine will start.

During the first **2 minutes** after starting, the program number is blinking and you can change the program in case of a possibly wrong selection.

To do so, select another program with the SELECT button (P). The new program will be started **immediately**.

If a **more expensive program** has been selected, the **price difference with the previous program** will be displayed. The new program will only start after this price difference has been introduced. If this has not been done within two minutes of selecting the new program, the machine will switch back to the original program and continue operating.

## Indications of program sequence



## Display information

The *left display* will indicate *the temperature of the wash bath* - in °C or °F (on machines where this function has been selected).

The *central display* shows *the remaining time to the end of the wash cycle*.

For programs which are being run for the first time, the machine will take a theoretical time estimate. If this time indication does not correspond to the real cycle time, the cycle time will be corrected from the second cycle onwards (*Self-Teaching function of the machine*).

This function has to be specified during preprogramming.

The *right display* will continue to show *the selected program number*.

If a "*Level-stop*" was programmed (which halts the programmer during the filling of the cylinder) and/or a "*Heat-stop*" (which stops the programmer during the heating up of the wash bath), then the respective LED's light up in the display. Once the required water level and/or temperature have been reached, the LED is turned off and the internal programmer advances again.

## Wash cycle-LED's

Each program segment has a corresponding LED. Each of these 6 LED's light up when the appropriate segment is executed. This way, the program sequence can be accurately followed.

When a **LED blinks**, the machine is taking up water.

When a **LED blinks slowly**, the machine is heating up the water.

## Spin-LED's

When the water is drained at the end of a program segment and the machine spins if so desired, the *left spin-LED* (intermediate spin) will light up together with the cycle-LED.

- Functioning of the spin-LED's during intermediate spin:

LED	drain/distribution	low spin	coast
Interm. spin	blinking rapidly	continuously	continuously

- Functioning of the spin-LED's during gentle-intermediate spin:

LED	drain/distribution	low spin	coast
Interm. spin	blinking rapidly	blinking slowly	blinking slowly

During final spin, both the left spin-LED (intermediate spin) will light up together with the right spin-LED.

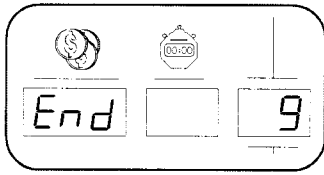
- Functioning of the spin-LED's during final spin:

LED	drain/distribution	low spin	high spin	coast	tumble
Interm. spin	blinking rapidly	continuously	slowly	continuously	off
Final spin	continuously	continuously	slowly	continuously	rapidly

- Functioning of the spin-LED's during gentle-final spin:

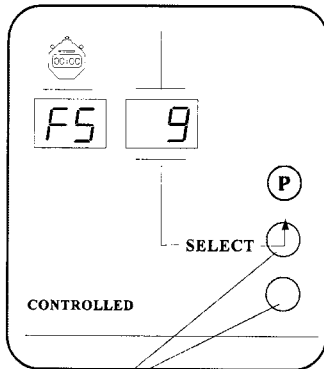
LED	drain/distribution	low spin	high spin	coast	tumble
Interm. spin	blinking rapidly	slowly	----	slowly	off
Final spin	continuously	continuously	----	continuously	rapidly

### End of a program



At the end of a program, while the door is being released, the left display shows *End* and the *Start-LED* is switched off. After that only the right display will continue to show the program number. This is the end of the program.

### Remarks



Hidden buttons

### Rapidadvance

This function allows to skip the rest or certain segments of the program. This function has to *be specified during preprogramming* and is mostly used by technicians and maintenance personnel.

#### Selection

Push the SELECT-button (P) at the time the special function needs to be activated and *keep the button depressed*.

Now push the upper hidden button *simultaneously and release same*. *Only now* release the SELECT-button (P).

The central display now shows *F5* and this *function is now active*.

#### Operation

By pressing and releasing the *lower hidden button* and releasing it again, the program skips to the next segment (if necessary, the program can be advanced to the end).

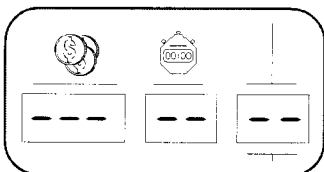
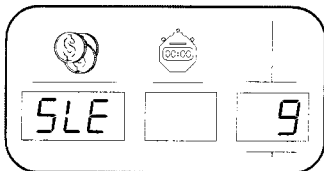
To return to the original wash program, press the *upper hidden button*.

### Attention!

If F5 is activated during final spin, this segment of the program will be skipped as described above. It is however followed by a coast and tumble time to disentangle the linen. This special function prevents the user from opening the machine while the drum is still rotating and represents an important safety feature.

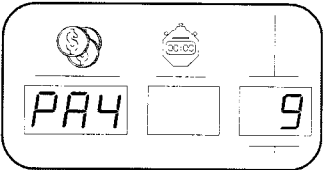
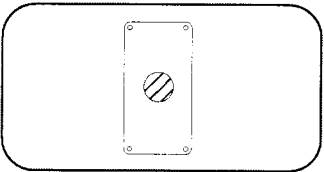
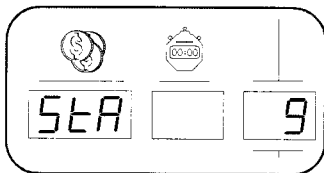
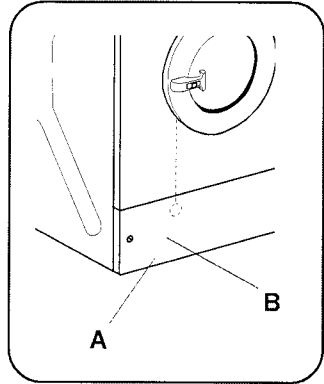
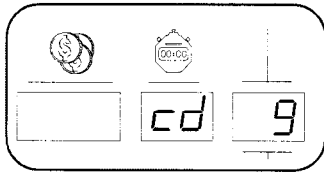
### Premature ending of the program

By using the *rapid advance function* during the program, a program can be prematurely ended. When the end of a program is reached using this function, and as long as the water has not reached the safety level, the door will remain sealed and the display will show "*SLE*" (Safety Level) on the *left display*. Afterwards the display will temporarily show "*End*" on the same display. After that only the right display will continue to show the program number. This is the end of the program.



### Remark:

If any attempt is made to interrupt the program prematurely *during a spin phase* of the program, all functions on the display will be temporary replaced by blinking *horizontal dashes*. After that only the right display will continue to show the program number and the door will be released. This is the end of the program.



### Cooldown

This function allows to gradually lower the temperature of the wash bath to prevent creasing of the linen.

During a cool down, the remaining program time on the central display will be replaced by "cd".

### Power Failure

Should the power fall out during the program, the water will be drained and the door can be opened after maximum 3 minutes. When the door remains locked, and the power comes back up within 24 hours, the program will continue from there, where it was at the time of the power failure.

If due to breakdown, the door is not unlocked automatically, you have to remove the service panel (A) below and pull the ring (B), suspended on the left side, while opening the door.

### Important:

Before opening the door, check that all the water has been drained from the tub and that the cylinder has come to a complete stop.

### Central panel control (Option)

Here payment is done through *the central panel and not directly into the machine*. As soon as the payment is done, and a machine has been selected normally, "STA" appears *blinking on the left display*. The machine can be started by pressing the *START button or the special START button*, which has been built in on the spot of the coin meter (option).

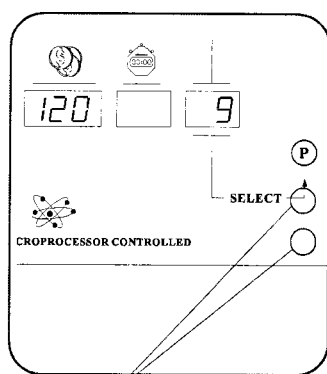
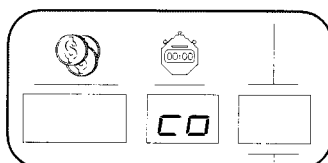
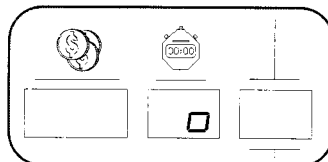
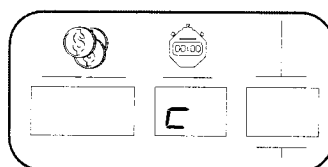
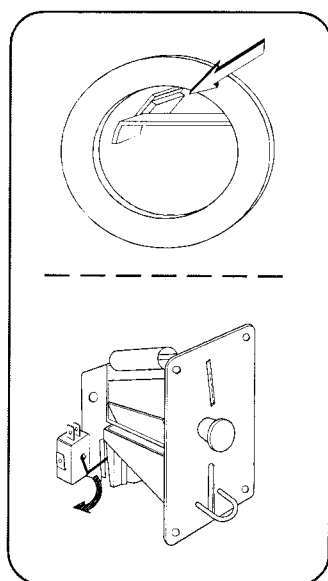
### Remark :

This option can only be used, when it has actually been programmed as such in the programming.(REMOTE START).

For certain versions, PAY can appear on the left display when this operation is not active.

Therefore, "Remote PAY" was programmed in the programming.

### Setting the price



**Hidden buttons**

The price is set according to the specifications at the time of ordering the machine. If no prices were specified, some standard amounts have been preset. Every program can be priced differently. These prices can also be modified easily.

#### Accessing the price setting mode

Remove the coin box from its house. Certain machines have a press button inside the coin box house at the left upper part. Access to the price setting mode is obtained using this button.

If there is no press button, remove the top panel of the machine.

At the back of the coin meter, a switch-lever can be found. Access is obtained using this switch-lever.

If the machine is equipped with a double coin meter, access is obtained using the *left switch-lever*.

Press the button or pull the switch-lever down for 5 seconds.

The central display will show the letter "c". Release the button or switch .

When the letter "o" appears on the display, press the button or pull the switch-lever back down again for *5 seconds*.

Now the display will show the letters "co". From now on the price can be set.

#### Setting the prices

The right display will show the program number "0", while the left display will show *the price* for this program.

To *increase* the price: push the *upper* hidden button.

To *decrease* the price: push the *lower* hidden button.

When the price has been adjusted to requirements and no more adjustments are necessary to this program price, press the SELECT-button (P) again. The machine moves automatically onto the next program.

Repeat the previous actions if the price of this program has to be modified as well. When all program prices have been properly set, exit the price setting mode by pressing the button or pushing the coin meter switch-lever back down again once more.

After programming the price for the last program, there are still the following parameters:

**A : Eco - price**

This is the decrease in value of the price for economical wash. In other words, the amount that the customer is saving by using economic wash.

**B : Number of coin insertions COIN 1 (up to 60.000)**

This parameter is only indicated if it has been programmed as such in the programming (COIN COUNT).

**C : Number of coin insertions COIN 2 (up to 60.000)**

This parameter is only indicated if it has been programmed as such in the programming (COIN COUNT).

**D : Info manufacturer or technician**

**TMPT/N : Info manufacturer or technician.**

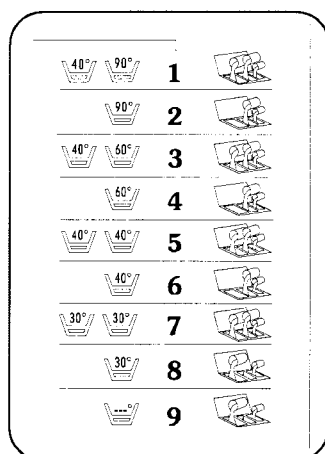
Here you can program the temperature to appear on display in case this has not been done at the programming.

When all desired programs are provided with the right price, end the operation by pressing the push button or pulling over the coin meter switch-lever.

t.

t.

## Standard programs



The machine is standard equipped with 10 programs (0+9). These have been designed in cooperation with specialized detergent manufacturers to obtain the best possible wash results using the most frequently used detergents.

Program 0 (starching) is mostly used in very special applications and is therefore not displayed on the front panel.

0. Starching	1 RINSE	COLD
1. HOT WASH	2 BATHS	40°/90°C
2. HOT WASH	1 BATH	90°C
3. COLOUREDS	2 BATHS	40°/60°
4. COLOUREDS	1 BATH	60°C
5. SYNTHETICS	2 BATHS	40°/40°C
6. SYNTHETICS	1 BATH	40°C
7. WOOL	2 BATHS	30°/30°C
8. WOOL <sup>1</sup>	1 BATH	30°
9. CURTAINS	1 BATH	COLD