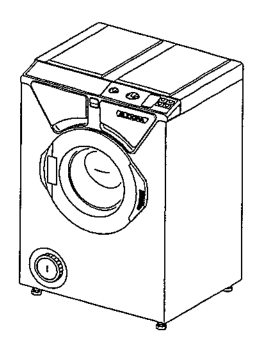
EUMENIA

OPERATING INSTRUCTIONS



washing machine BABYNOVA 1000 BABYNOVA 1000 VE



(E



INSTALLATION	
Safety instructions	2
Manual	3
Removal of transport safety bars	4
How to position your machine correctly	5
How to position your machine	6
How to connect your machine	
INSTRUCTIONS	7 - 10
Programme selection	9 - 10
Press buttons	11
Fabric selection	11
Selecting a programme	12
The digital display unit	13
The programme sequences	14
Changing the number of the rinse cycles	15
Changing the water level in the rinse cycles	16 - 17
Adding the correct amount of detergent	17
Programme examples	17
CLEANING AND MAINTENANCE	4.0
Care instructions	18
Removing time stone	18
Emergency draining	18
Opening the door in an emergency	18
Cleaning the drain pump	19
Cleaning the water inlet sieve	. 19
SUMMARY	
Problem check list	20 - 21
Serial No:	22
HLCC labels	22
Stain removal	23
Short manual	24
Onort manual	

Declaration of conformity

Declaration of conformity with regulations and directives for machines

The producer

EUDORA GmbH, A-4600 Wels, Gunskirchenerstraße 19, AUSTRIA

herewith declares that the machine as described below

WASHING MACHINE EU 360 / EU 361

is in conformity with the provisions contained in the salety regulations for machines - MSV BGBL (Austrian Civil Code gazette No. 306/1994). incorporating the provisions contained in EEC directive 89/392/EEC in its present version.

For layout and construction of the machine, the following harmonized standard specifications were applied:

EN 60 335-1/1988 + Amend..2/1988 + Amend.5/1989 + Amend.6/1989 + Amend.51/1991 + Amend.52/1992

+ Amend.53/1992, EN 60 335-2-7/1990 + Amend.11/1990 + Amend.2/1992 + Amend.51/1992,

EN 55 014/1993, EN 60 555-2/1987, EN 60 555-3/1987 + Amend.1/1991

For layout and construction of the machine, the following Austrian standard specifications were applied:

Safety regulations for machines - MSV

(EWR/Anh. 2: 389 L 0392, 391 L 0368, 393 L 0044, 393 L 0068, 373 L 0361, 376 L 0434)

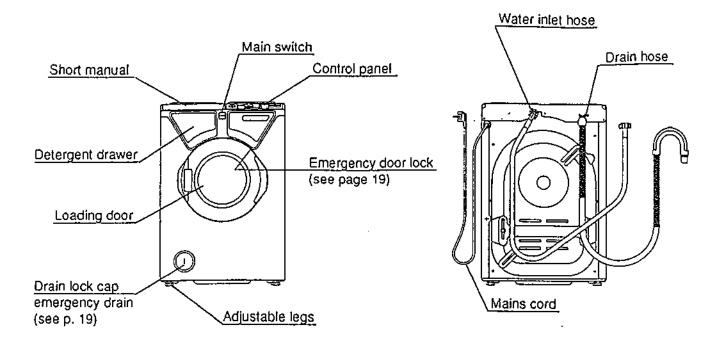
For layout and construction of the machine, the following technical specifications werde applied:

Engineering drawings, working instructions, quality control, final test.

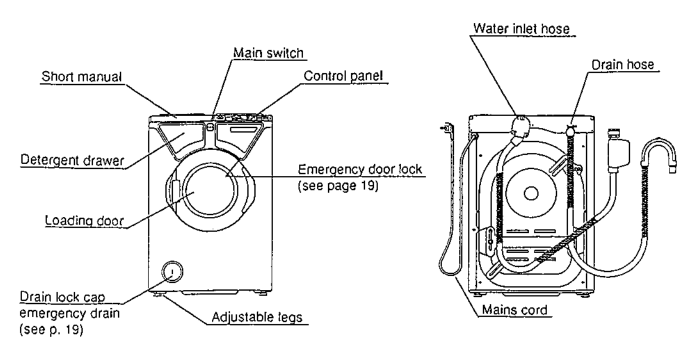
Wels, 10th NOVEMBER 1995

el (72424850), Fax 65821

EU 360



EU 361



Safety instructions



!\ Attention

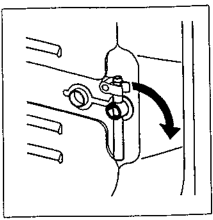
- Removing the transport safety bars!
- Please ensure you read the instructions carefully before using your machine.
- · This washing machine is designed solely for the cleaning of laundry and garments equipped with, and in accordance with the necessary HLCC labels, and during use must be protected from interference by unauthorised persons (ie children).
- This washing machine should not be left unattended during use.



Attention

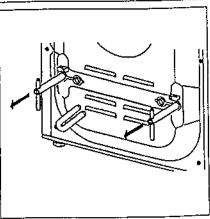
- This product must not be modified in anyway.
- · Always switch of the cold water supply after using your machine.

Removal of transport safety bars

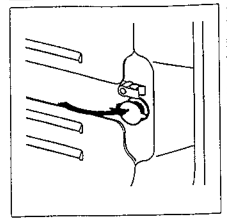


The transport safety bars must be removed before using your

(see Pic 1 - 3) or your machine could be severley damaged.



Withdraw both bars from their sockets.



- Seal the holes with the plastic plugs provided.
- In the event of your machine having to be transported, ie moving house it is essential for the transport bars to be put back into the machine. Drain any remaining water from the machine (see emergency draining page 19).
- In order to avoid any water leaking from your machine during transport, the machine should always remain upright.

How to connect your machine correctly

Electrical connection

- Plug socket 24Q V / 50 Hz
- · Rated effect 2,2 kW; fuse 10 A

Open the loading door to remove both the fill and drain hoses:

- · connect machine to electricity supply
- turn on main switch and switch programme selector to position " * ",
- · wait until the digital display "00" stops flashing
- now switch the programme selector to the " symbol

Water inlet connection

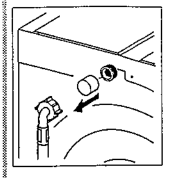
- · It is intended for cold-water connection only
- Before connecting the inlet hose, remove the yellow protecting cap from the srew connection on the backside of the appliance.
- The washing machine is provided with a high-grade pressure hose (including a 3/4" screw joint), which is to be used for the connection.
- The washing machine is intended for a water pressure of 1 to 10 bar. If the pressure exceeds 10 bar, a pressure reducing valve must be installed in the water-line. If the pressure is less than 1 bar, the flowrate regulator behind the strainer (in the water inlet connection of the machine) must be removed.
- · Check if all hose connections are leaktight.

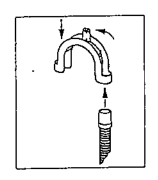
Drain connection

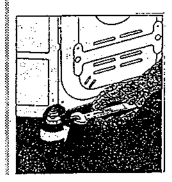
- Push the drain hose supplied onto the connection on the rear of the appliance and secure with the hose tie.
- · Do not kink the drain hose.
- Hang the drain hose over the edge of thge sink or wash basin. The bend in the hose must not be raised more than 1 m (3,3 Ft) above the surface on which your machine stands (so that drainage can function properly).
- Secure the drain hose with the hose holder supplied. Pull the hose holder to the centre of the hose bend onto the drain hose and secure against slipping. If required, use a weight or any other suitable means to ensure that the drain hose cannot slip.
- Tight connection to a non-ventilated drain is not suitable, as this would permit the wash water to be syphoned off.

Installation

- · Ensure your machine stands on a flat, even surface
- · Adjust the four legs with the spanner provided
 - --> and check using a spirit level.
- Once your machine is completely level: tighten the locking nuts in an anticlockwise direction
- Connection to water







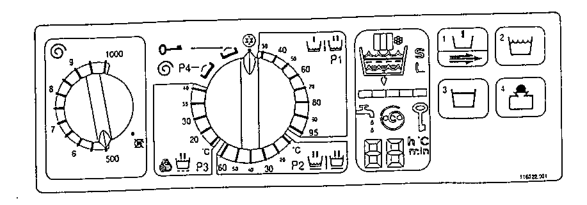


Attention

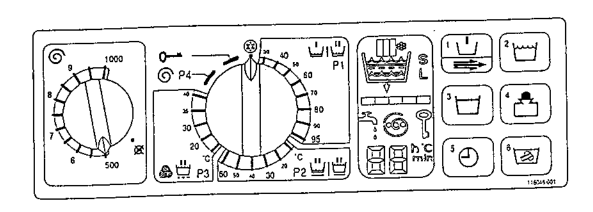
- Always ensure the drain hose is free of obstructions of any kind, since this will have an adverse affect on the smooth running of your machine.
- Only install your machine in a room protected from frost.
- The company excepts no responsibility for improper use, or maintenance work carried out by unauthorised service personnel resulting in water damage.

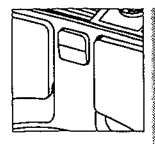
Programme selection

EU 360



EU 361

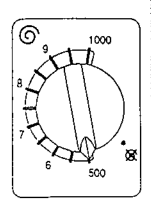




Main switch

Before selecting any programmes, always turn on the main switch.

Attention: After completing a wash cycle, always turn OFF your machine using the main switch.



Spin speed switch (variable):

This switch allows you to select the required spin speed at the end of each wash cycle. Should you wish to finish a programme without spinning, select position no spin " 🥱 ".

Programme selector:

 \triangle

Attention: Before selecting a programme, the loading door must be firmly

closed!

The programme selector allows you to select the programme of your choice, with the appropriate water temperature.

P1 Whites and Coloureds red area

30°C - 95°C

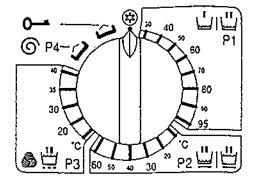
P2 Delicates black area

0°C - 60°C

P3 Woollens blue area

0°C - 40°C

P4 Additional spin programme



Each programme can be combined with the press buttons at random.

Press buttons:

- These buttons must be activated, after having selected a programme.
- Once a button has been pressed, it takes 15 sec for it to be activated, this process is shown on the digital display in 5 segments lasting 3 sec each every time a button is pressed, this process is repeated.

Once the 15 sec, have passed, and the programme has started it is no longer possible to change the programme by means of the press buttons. The selected programme and temperature are shown alternatively on the digital display.



Attention: As soon as a wash cycle is started, the selected temperature is stored in the machines computer. Therefore, if you change the temperature after the wash cycle has started, the machine will not respond.

Should you wish to change the temperature during a wash cycle, please carry out the following procedure.

- Switch the programme selector to position "*".
 - See programme "override" page 10
- · Wait until the digital display showing "00" stops flashing
- Select programme with correct temperature, and start again.

Press buttons



With pre-wash • button 1 this is only effective within the (red area) P1

Pressing this button adds a pre-wash to the standard or intensive wash programme. This is indicated on the digital display with the symbol. Press this button once more, and the pre-wash is erased. This is indicated with the symbol on the display. Pressing this button also enables you to override certain programme sections (see programme times page 10).



Higher water level • button 2 this is only effective within the (black area) P2

Pressing this button allows you to increase the water level in your machine (for very delicate fabrics ie net curtains) and is indicated on the digital display with the symbol. Press this button once more, and the water level will return to normal



Rinse stop • button 3 this is effective within the (red, black and blue area) P1, P2 and P3

Pressing this button, stops the programme in the last rinse cycle, and shows the symbol on the digital display. If you press this button once again within the 15 sec during programme selection, the rinse stop is cancelled. This option allows you to minimise the creasing of fabrics. In order to finish the wash programme press button 3 once more.



Standard / economy / intensive / component programme • button 4 effective within the (red and black area) P1 and P2

If you wish to activate any of the options described above, in addition to button 4, you can do so but button 4 must be activated FIRST.

Press this button once, and you have selected the economy programme ie
 (= extended main wash, max temperature in P1 is reduced to 60°C, and in P2 to 40°C)

The digital display shows the "S" symbol.

- Press this button twice, and you have selected the intensive programme
 (= extended main wash, select the temperature of your choice)
 The digital display shows the "L" symbol.
- Press this button three times, and you have selected the component programme
 (= extended main wash, free temperature selection)
 The digital display shows the " " symbol.
- Press this button four times, and your machine reverts to the standard programme.

Override (stop after your machine has started to wash) This procedure is effective at every stage of the wash cycle

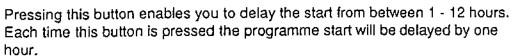
For example reducing the rinse cycles, premature finish of the spin cycle etc. Pressing button 1 enables you to end any given wash programme manually. The digital display provides you with step by step instructions.

Before carrying out the next steps, please ensure your machine has reached the necessary safety levels;

ie should you wish to interrupt the main wash cycle, ensure the water is cooled down and pumped out of the machine.

only EU 361

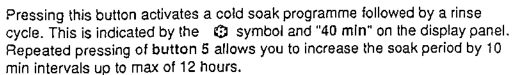
Delayed start • button 5 This procedure is effective at every stage of the wash cycle



(Hours and minutes will be displayed alternatively.)

Exceeding the 12 hour period, will automatically return the delay display to "00 h".

Soak programme • button 6 this is effective within the (red and black area) P1 and P2



Should you wish to interrupt the selected soak period, press button 6 again, your machine will return to the standard soak period of "40 min".

Press button 6 once more and the soak programme is erased. Having selected a soak programme, your machine will start the selected wash programme as soon as the soak period is finished.



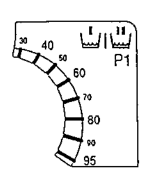


Sorting the various types of fabric

- According to garment labels
- Extend of soiling
- Colours

Always fill your machine according to manufacturers instructions, in order to wash economically. Avoid overloading your machine, since this dramatically reduces for cleaning effect.

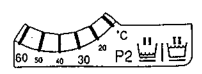
Selecting a programme



red area 30 - 95°C Pre-wash and coloureds programme • P1

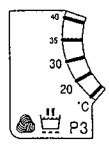
- · Switch on main switch, close loading door
- Select spin speed
- Choose temperature using programme selector in red area P1
- If desired, select additional functions (see p. 8 9)

Normal soiled clothes, should never be washed in a pre-wash programme since the standard wash programme will achieve the same results and save water, detergent and energy



Delicates programme • P2 • black area • up to 60°C

- · Switch on main switch, close loading door
- Select spin speed
- Choose temperature using programme selector in black area P2
- If desired, select additional functions (see p. 8 9) (古) (古)



blue area up to 30°C Woollens programme • P3

- · Switch on main switch, close loading door
- Max spin speed is automatically reduced to 500 rpm, regardless of the spin speed selected.
- Choose temperature using programme selector in blue area P3
- If desired, select additional functions (see p. 8 9) [10]



Additional spin programme · P4 ©

- · Switch on main switch, close loading door
- Select spin speed between 500 and 1000 rpm
- No additional functions can be selected with this programme

Rinse ONLY

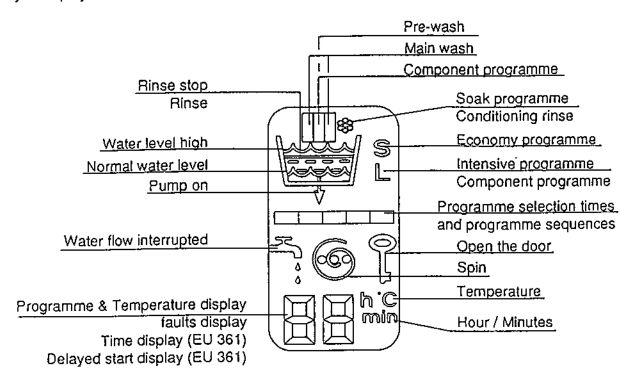
- · Switch on main switch, close loading door
- · Select programme in accordance with fabric to be rinsed
- Allow 15 sec. to elapse, before pressing button 1 until the rinse symbol but appears on the digital display unit

If you wish to finish the rinse cycle "without spin" turn spin speed selector to position 🗷.

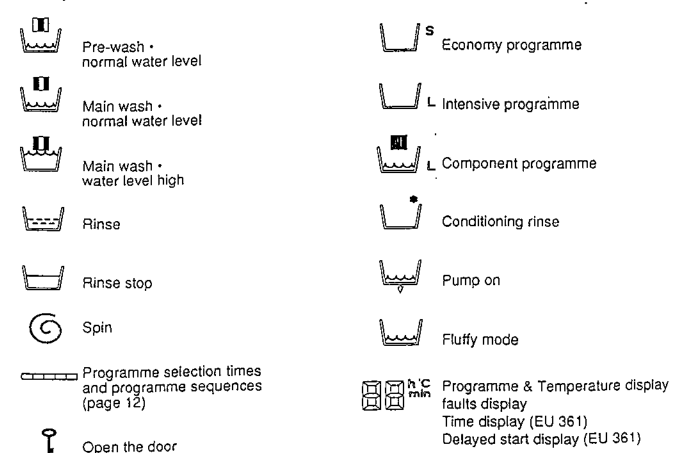
Programme intervention (alterations)

- Return programme selector to position " * "
 - Refer to instructions P. 9 "programme override".

The digital display informs you during programme selection and throughout all the wash programmes about the functions of your machine. While your machine is washing, these functions are displayed using various symboles. The central diagram displays programme sequences and / or programme selection times. The bottom half of the display shows the selected programme and the selected temperature alternatively. Start delay is displayed in the same section (EU 361 only).



The symbols



The programme sequences

	P1 + P2 Main wash (standard water level) Cold fill Washing and heating up to 40°C (P1 Component programme, P2 Component programme and P2 Economy programme only) Washing and heating up to selected temperature extended wash cycle (this is not available if you have selected P1 standard programme) Pump on
	P3 Main wash Cold fill Washing and heating up to selected temperature Washing Pump on
	Rinse cycle Rinse cycle if selected (s. P. 13) Pump on with spin (short)
	Rinse cycle if selected (s. P. 13) Pump on with spin (short)
	Rinse cycle (automatic) Pump on with spin (short)
	Rinse cycle Pump on with spin (short)
<u> </u>	Rinse cycle with cold fill via detergent drawer compartment III (conditioning rinse) Pump on
لیبا ©	Spin
	Spin cycle, if you have washed in P1 or P2, a spin speed between 500 and 1000 rpm can be selected Fluffy mode Pump on
	Spin cycle, if you have washed in P3, spinning occurs at 500 rpm only, regardless of the selected spin speed Pump on

Changing the number of rinse cycles

Your machine is set by the manufacturers to perform 3 rinse cycles (standard)

Whites, coloureds and delicates (P1 / P2):

possible variations:

soft water

4 - 5 rinse cycles

normal water

3 - 4 rinse cycles

hard water

2 - 3 rinse cycles

Woollens programme (P3):

possible variations:

normal water

2 rinse cycles

hard water

2 rinse cycles

How to alter the standard (3) rinse cycles

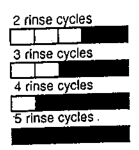
- · Main switch on
- Turn programme selector to " * " position
- Press button 1 and 3 simultaneously for 3 seconds
 - --> your digital display will show the " - " symbol flashing.
- Turn programme selector to P1, P2 or P3
 - --> your digital display will show the selected programme (see symbols).
- · Press button 4 to increase or decrease the number of rinses required
 - --> This is indicated by the number of flashing bars on your digital display unit.
- · Press button 1 for two seconds, this stores the selected number of rinses in your machine
 - --> The bars stop flashing
- Turn programm selector to " * " position
- Select required programme see P. 6 7

Please note that all manual programme alterations are stored in your machines

These alterations are no longer indicated on the digital display once a standard programme has been re-selected.

Programme intervention

 You can interrupt the selected rinses before they are stored in your machine by returning the programme selector to position " * ".



Changing the water level in the rinse cycles

Your machine is set by the manufacturer to intake the correct amount of water (normal).

Whites, coloureds and delicates (P1 / P2):

possible variations:

soft / normal water

hard water

normal water level raised water level

How to alter the "normal" water level

- · Main switch on
- Turn programme selector to " * " position
- Press button 1 and 2 simultaneously for 3 seconds
 - --> The digital display will show the " - " symbol flashing.
- Turn orogramme selector to P1 or P2
 - --> The digital display will show the selected programme (see symbols).
- · Press button 4 to raise or lower the "normal" water level
 - --> This is indicated by "flashing waves" on the digital display.
- Press button 1 for two seconds, to store the selected water level
 - --> The "waves" stop flashing
- Turn programme selector to " ★ " position
- · Select required programme see P. 6 7

Please note that all manual programme alterations are stored in your machines computers

These alterations are no longer indicated on the digital display once a standard programme has been re-selected.

Programme intervention

 You can interrupt the selected water level before it is stored in your machine by returning the programme selector to position " * ".





raised



Adding the correct amount of detergent

Using the correct amount of detergent, is determined by the following factors:

- · size and type of your washing machine
- · your water supply (hard or soft water)
- · degree of soiling of your laundry
- · amount of fabric in your drum
- · type and brand of detergent used

Before adding detergent please check if

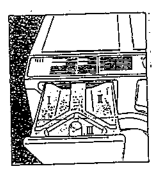
- · Your washing machine is loaded to its max capacity
 - --> this saves energy and water
- · Your laundry is badly soiled ie greasy, ground in dirt etc
- · The amount of detergent to be used tallys with the type of water (ie hard / soft) according to detergent manufacturers instructions
- · The detergent is suitable for the selected programme, temperature, and type of fabric to be washed.

EUMENIA'S contribution for the protection of the environment

Your EUMENIA washing machine protects the environment, by saving up to 50 % of detergent because:

- Your machine is fitted with an ECO Valve (This prevents any unused detergent from being discharged)
- The amount of powder needed as indicated by detergent manufacturers on their packaging is designed for 5 kg machines --> Your machine however has a max capacity of 3 kg.

Compartment ! pre-wash, bleach or spotting agents



Compartment II main-wash

Compartment III conditioner, softening agents

Advise

The manufacturer recommends for an additional water softening devise to be fitted to your machine, if you live in an area with "normal" water, since this significantly reduces the amount of detergent needed (see soft water).

Programme examples

The following table should be used as a guide. For smaller loads reduce detergent accordingly.

	<u> </u>		
	programme	tempera- ture	press button
heavily soiled \(\sqrt{95} \) Whites with pre-wash	P1	95°C	U
very heavily soiled \(\sqrt{95} \) Whites with pre-wash	INTENSIVE P1	95°C	(A)
volled Whites	P1	95°C	
lightly soiled Whites	ECONOMY P1	60°C	
very stained Whites	INTENSIVE P1	95°C	<u>a</u>
Whites component progra	COMPONENTS P1	95°C	ODD)
Coloureds component progra	COMPONENTS P1	60°C	<u></u>
heavily soiled Coloureds with pre-wash	P1	60°C	U
normally soiled Coloureds	P1	60°C	
not fast-dyed 40 normally soiled Coloureds	P1	40°C	
normally soiled Easy-care fabric	P2	40°C	
Delicates / Curtains	P2	40°C	回
∑∑ Woollens	Р3	30°C	
Soak programme with rinse cycle and wash-programme followi	P1 / P2		(B)

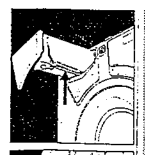
adding detergent	capacity	c time	umpting rate	water
	max kg	min	energie kWh	water
compact detergent .50% as indicated by detergent manufacturers*	3	120	1,3	55
1/3 in compartment I 2/3 in compartment II	2,5	130	1,35	50
compact detergent -50% as indicated by detergent manufacturers*	3	105	1,2	48
in compartment II liquid detergent -50% as indicated by detergent manufacturers*	3	110	0,7	40
in between the laundry	2,5	115	1,25	45
component detergent -50% as indicated by detergent manulacturers* water softening in between the laundry	3	110	1,25	48
main-wash detergent in compartment !! bleach or spotting agents in compartement !	3	100	0,7	48
compact detergent -50% as indicated by detergent manufacturers* 1/3 in compartment I 2/3 in compartment II	3	110	0,7	55
compact detergent -50% as indicated by detergent manufacturers in compartment II	3	95	0,65	48
liquid detergent -50% as indicated by detergent manufacturers in between the laundry	3	75	0,3	48
detergent for delicates -70% as indicated by detergent manufacturers* in compartement II	1,5	70	0,25	40
liquid detergent 70% as indicated by detergent manufacturers in between the laundry	1,5	70	0,25	45
detergent for woodlens -70% as indicated by detergent manufacturers in compartement if liquid detergent in between the laundry	1	50	0,15	35
detergent for soak programme in between the laundry	3			

^{* =} The amount of powder needed as indicated by detergent manufacturers on their packaging is designed for 5 kg machines.

Cleaning and maintenance



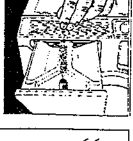
Warning: Before starting cleaning, maintenance and removal of faults, pull the mains plug out of the socket and close the water-tap!



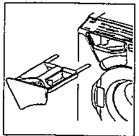
Advise:

Remove the detergent drawer for cleaning at regular intervals

- · Pull out the drawer
- · Lift the drawer slightly, and remove completely
- · Clean thoroughly with warm water

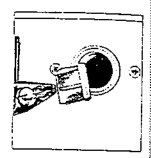


- bei entfernter Lade kontrollieren, ob sich Waschmittel im Führungsschacht der Waschmittellade befindet - gegebenenfalls reinigen
 Bei richtiger Waschmitteldosierung befinden sich keine Waschmittelreste im Führungsschacht.
- · Gehäuse, Bedienelemente und Tür mit einem weichen Tuch reinigen



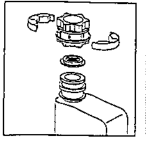
Removing lime stone

If you have used the correct amount of detergent, de-scaling should not be necessary. However, should it be required use corrosion proof de-scaler for washing machines only.



Cleaning the water inlet sieve BABYNOVA 1000:

- Turn off water tap, and disconnect inlet hose from machine
- · Withdraw the sieve for cleaning
- · Replace the sieve
- · Connect inlet pipe, and check for leaks.



Cleaning the water inlet sieve BABYNOVA 1000 VE:

- Turn off water tap, and disconnect inlet hose from tap
- · Remove the two piece safety ring by pressing sideways, and pull out plug
- · Lift off the large sieve for cleaning
- · Replace the sieve, and the two piece safety ring
- · Connect inlet hose to water tap, and check for leaks.



Warning: Before starting cleaning, maintenance and removal of faults, pull the mains plug out of the socket and close the water-tap!

Opening the door in an emergency

- · Switch off main switch
- · If there is water in the machine (see emergency draining)
 - --> DANGER: The water could be very hot!
- · Ensure the drum has stopped rotating
- The emergency door opener (see picture) must be accessible at all times even with built in machines. Pull the switch downwards using a screwdriver or needle to carry out this procedure (see picture).
- The door flicks open

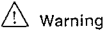
Emergency draining

If the programme is interrupted by a malfunction or in some other way the water remaining in the machine can be removed through a hose.

- Use a coin to remove the cover disc from this drain lock cap.
- Once the hose has been folded out to its full length the water in the machine can be drained out into an appropriate container.

Important: If the failure occurs during the heating phase it is essential that you allow the water to cool before draining to avoid the danger of scalding.

Replace the hose into the rear of the cap.



Cleaning of drain pump only necessary in case of faults, if the symboles indicating the fault F2 or F4.

Cleaning the drain pump

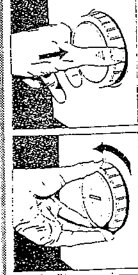
The drain pump must only be opened, when the machine is empty.

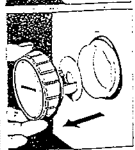
- Press in the outer ring of the locking plug (see Pic 1)
- and turn anticlockwise 1/4 turn (see Pic 2).
 Press once again and turn another 1/4 turn, to release the plug.











Problem check list

Symbols indicating a fault

- Close the loading door properly
- F3 · Check water inlet hose (the machine is not getting enough water, open the tap fully)
 - Inlet sieve blocked (cleaning see P. 19)
 - Turn off main switch, wait a few moments and turn back on or turn programme selector to " * " position
- F4 The water level is too high, when you switch on the machine
 - Wait until the machine has stopped pumping out water, or until the water level has returned to normal (this is announced by a "clicking" noise)
 - Turn programme selector to " * " position
 - · Turn off main switch on the machine
 - Check drainage system (see P. 19)
 - Turn on main switch
 - Turn programme selector to spin programme ©P4 (water remaining in the machine will be pumped out) or carry out emergency draining see P. 19
 - · start the programm
 - · If the same fault occurs again
 - --> Turn off cold tap, and remove plug from socket; Contact NATIONAL HOMECARE Ltd., carry out emergency draining (see P. 19), use emergency door opener (see P. 19) to remove washing from machine.
- F2 The washing solution is discharged very slowly, or not at all
 - · Turn off main switch
 - Clean drain pump (see P. 19)
 - · Check drain hose for blockage
 - · Turn on main switch
 - If this procedure has cured fault F2, it is possible that fault F4 may arise due to water level in the machine being too high, this can be eliminated by carrying out procedure as described in F4.
 - · start the programm
 - · If fault F2 occurs again
 - --> Turn off cold tap, and remove plug from socket; Contact NATIONAL HOMECARE Ltd., carry out emergency draining (see P. 19), use emergency door opener (see P. 19) to remove washing from machine.



Attention: When attempting to rectify the following faults, the plug must be removed from mains socket, and the water tap turned off.

Should the display show the following error codes: F1, F5, F6, F7, F8, F9, F0, F1I, FC they can be deleted as mentioned below:

- Turn on main switch
- Programm timer to P2 °C
- Press button 2 and 3 simultaneously until the display shows "00" (approx. 3 sec)
 You can restart the washing machine now.

Attention

If the display shows one of these error codes again, please contact NATIONAL HOMECARE Ltd., carry out emergency draining and use emergency door opener if necessary to remove washing (see P. 19).

Summary EU 361 only

If the water protection device has been activated

- Turn off cold fill tap
- Turn off main switch
- Contact NATIONAL HOMECARE Ltd., carry out emergency draining and use emergency door opener
 if necessary to remove washing (see P. 19).

aults	possible causes	Solving the problem			
rum stationary	 no electricity supply no programme selected loading door open 	plug in another socket check fuse select programm (see P. 10) close loading door			
no spin	 no spin selected the washing is unevenly distributed 	 select spin from 500 - 1000 rpm if the laundry is unevenly distributed, the machine will automatically return to the wash cycle for a short period, until the spin cycle can commence. If this is not possible the programme will end after approx 30 min, without spinning. loosen the washing by hand, and select spin programme P4 once more. 			
little or no detergent enters the machine	detergent drawer blocked incorrect programme selection	clean drawer (see P. 18) see programme selection (P. 10)			
conditioner in the machine at programme start	to much conditioner in compartment III	• fill to max line only			
conditioner compartment flooded	intake valve blocked	clean detergent drawer and valve (see P. 18)			
traces of water on floor	 excess lather dripping from machine detergent drawer open inlet hose leaking drain trap fitted incorrectly 	 correct detergent dosage (see P. 15) close drawer check connection of inlet hose on machine and cold fill tap. see P. 19 			
washing not cleaned	to much or to little detergent incorrect programme selection incorrect temperature selection certain staines remain	• correct detergent dosage (see P. 15) • see P. 10 • see P. 10 • see P. 23			
washing is damaged	sharp object in drum sharp object in clothing faulty fabrics	check inside drum check pockets claim from fabric manufacturer			
powder residues in washing	 interruppted water supply detergent in conditioning drawer water is to soft 	 check water supply clean detergent drawer (see P. 18) add extra rinse cycles or raise water level during rinse cycles (P. 13 - 14) 			

Important:

If on making a service call, our engineer discovers that the only attention required is to remedy one of the conditions above, a charge will be made regardless of the machine being in or out of the guarantee period, or under a service contract. Please do not telephone for service unless you are sure it is required.

If your washing machine fails to operate correctly after having carried out the procedures listed above, please contact NATIONAL HOMECARE Ltd. (Tel. 0345 / 214 814); for assistance and quote the model and serial No. as well as the nature of the problem.

Rating plate

The rating plate is located on outer side of the draw-out control panel...

BABYNOVA 1000

						360		U		
220	-230	v -	50	Hz	-	10	A	P max	2200	w
<u> </u>	;	200		w	~~	2000	w			
<u> </u>	j	70		W				ତ	1000	min ⁻¹
100	1			w	~~ []		W	ř	1-10	bar

BABYNOVA 1000 VE

EUN	MEN	A			Type: E	U 361 .		O	mmer;	
	220-230	V-	50	Hz	-	10	Α	P max	2200	w
Λ	Θ	200		W	٠٠٠٠	2000	W			
	100	70		W	<u> </u>			ଚ	1000	min 1
	(10)			w	~~ (i)		w	ለ	1-10	bar

HLCC care labelling guide

Wa:	e hi	D/I

Cotton, linnen, modal, viscose, white or colour fast.

Coured cottons, cotton / modal, polyester / cottons and polyester / modal not colourfast

Silks, modal, viscose and synthetic fabrics s.a. polyacryl, polyester and polyamid



Machine washable woollens

Delicates wash programme

Delicates wash programme with reduced agitation

Hand wash only up to 37°C

No wash, dry cleaning only

Bleaching

Bleaching with chlorine possible

💥 No bleaching, do not use stain removers containing bleach. Professional cleaning only

Drying

Can be dryed at max, temperature setting

Dry at low temperature setting only

Do not machine dry

Dry cleaning

No wash, dry cleaning only

9

22

Removal of stains

Rub out with alcohol, soak up dissolved dyestuff, wash out remaining marks with Ballpoint and felt pen:

gall soap.

Rinse with lukewarm water, then machine-wash.

Beer: Soak in cold water, rub stains out with gall soap, then machine-wash. Blood:

Brush out with vinegar water. Bright specks:

Drip vinegar water on stains, allow to act for several hours, then rinse well with Burn marks:

clear water.

Wash in lukewarm soapsuds, on delicate fabrics remove stain with ammonia **Butter:**

solution or gall soap.

Soak in cold water, then wash out with warm (in case of insensitive fabrics with hot) Coffee/cocoa:

soapy water.

In case of light-coloured cotton or linen fabrics, spread with a paste consisting of Dampstains and mould:

calcium carbonate, soap and water, allow to act, wash out well or rub out with gall

soap, rinse and then machine-wash.

Rinse in cold water, then machine-wash. Egg white: Soak in lukewarm soapsuds, then wash out. Egg yolk: Wash out with warm soapsuds or gall soap.

Sprinkle with salt and wash out with warm water or rub out with gall soap, then Fat: Fruit juice:

machine-wash.

see "Fruit juice" Fruit stains:

Rub out with gall soap, then machine-wash. Grass:

Rub out with cooking oil or margarine, wash out in soapsuds, remove possibly Grease:

remaining marks with balsam turpentine or gall soap.

Remove with lukewarm water or gall soap. Icecream:

Sprinkle thickly with salt, shake out after acting, treat with vinegar or gall soap, Ink:

rinse well and machine-wash.

Moisten, then rub out with the cut surface of a raw potato, rinse with cold water, lodine:

repeat until the stain disappears, then machine-wash.

Wash out with gall soap. Lipstick:

Rinse with cold water, then machine-wash. MIIk:

Dissolve with acetone (Be careful: not to be used for acetate or triacetate!), then Nail polish:

machine-wash.

Sprinkle with salt, allow to act, shake out, then wash or treat with gall soap. Red wine:

Drip lemon juice on light-coloured fabrics until stain disappears, rinse well or put Rust:

fabric in water containing some glycerine, then wash out with soapy water.

Dissolve with balsam turpentine, then wash out with soapsuds. Shoe polish:

Never wash off! At first, blow off the loose soot, then sprinkle with salt, allow to act, Soot marks:

and wash out with soapy water or gall soap.

Rub off with the cut surface of a raw potato, then machine-wash. Spinach:

Soak in vinegar water, rinse well and machine-wash. Sweat:

Rub out with cooking oil or margarine, wash out in soapsuds, remove possibly Tar:

remaining greasy marks with ammonia solution or gall soap.

Wash out with soapsuds or gall soap. Tea:

Wash out with soapsuds or rub out with thinned ammonia solution or gall soap. Crease fabric several times in order to loosen the wax and scratch off carefully, Urine: Wax:

then iron out with care using blotting paper or tissue paper until the wax has been soaked up completely. Rub out possible remaining marks with ethyl alcohol, then

wash out in soapsuds.

see "Beer" Wine:

Wash with detergent and a handful of salt (does not work well on synthetics). Yellowed fabrics:

Oerating Instructions

Adding detergents

- · Pull out the detergent drawer
- · Put detergent in correct compartment
 - 1 = Prewash
 - II = Mainwash
 - III = Fabric conditioner
- · Ensure you use the correct dosage (see page 15)
- · Push in the detergent drawer

Prepare for washing

- · Open cold water tap fully
- · Check the drain hose (klinks, blockages, etc.)
- · Turn on main switch
- · Open front loading door (see "end of programme")
- · Put in your laundry
- · Close front loading door firmly
- · Turn programme selector to "*" position
- · Wait, until "00" stops flashing on the digital display unit
- · Select the programme of your choice

Programme selection

Whites and colour fast cottons ⋅ P1 ⋅ red area ⋅ 30 - 95°C

- · Select spin speed between 500 and 1000 rpm
- Select temperature in red area between 30°C and 95°C
- Optional select additional functions (see p. 8 9)

 EU 361 also

 EU 361 also

Non colour fas and delicates • P2 • black area • up to 60°C

- Select spin speed between 500 and 1000 rpm
- Select temperature in black area between 0°C and 60°C
- Optional select additional functions (see p. 8 9)

 EU 361 also

 Description

 To the last of the las

Woollens • P3 • blue area • up to 40°C

- Select spin speed of 500 rpm
- Select temperature in blue area between 0°C and 40°C
- Optional select additional functions (see p. 8 9) EU 361 also

Approx. 15 sec. will elapse from selecting a programme until the machine starts to wash. A red light is now visible above the " * "symbol, and the selected programme and temperature are indicated on the digital display.

End of programme

- Turn programme selector to "* position
- · Wait, until "00" stops flashing on the digital display unit
- Turn the programme selector to " = " symbol
- Take out your laundry
- Turn off main switch
- Close the cold water tap