Instruction handbook

Washer-extractors

WS4250H – WS4350H – WS4500H – WS4650H WSB4250H – WSB4350H – WSB4500H – WSB4650H



.

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The manufacturer reserves the right to modify construction and equipment characteristics.

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General instructions

The machines described in this handbook have a washing capacity of 229, 338, 467 or 668 litres according to their type.

They are washer-extractors designed to meet the most severe requirements.

They are designed to be installed in hotels, laundries, hospitals or collectivities.

The suspension device mounted with springs and shock absorbers limits to the maximum ground vibrations.

A important G factor guarantees the highest extraction quality for your linen.

These machines also exist in barrier version allowing the respect of linen's hygiene rules.



This washer extractor is controlled by a microprocessor-based program control unit placed on the loading side. There are many advantages to this equipment, including :

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



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A very high working safety level of the machine is achieved thanks to a continuous monitoring and built-in safety devices.

Even the compound textile fabrics can be washed at a high temperature with no crumpling risk thanks to a special cooling process before the rinsing cycle.

In order to avoid an excessive mechanical fatigue during the hydro-extraction process, the machine is equipped with an unbalance detector. If the latter detects the least unbalance of the load, the hydro-extraction cycle is interrupted and the machine fills with water to make a new distribution of the linen possible.

The machine then resumes the distribution speed and another hydro-extraction cycle begins.

The machine can also be controlled sequence by sequence and is equipped with a keyboard for the manual control of certain functions.

Note about the A.C. power

• According to the EN 60204-1:1997 standard, the machine is provided for AC supplies corresponding to the extracted caracteristics below :

4.3.2 AC supplies

<u>Voltage:</u> Steady state voltage : 0,9...1,1 of nominal voltage.

<u>Frequency:</u> 0,99...1,01 of nominal frequency continuously. 0,98...1,02 short time.

Harmonics:

Harmonic distorsion not to exceed 10 % of the total r.m.s. voltage between live conductors for the sum of the second through to the fifth harmonic. An additional 2 % of the total r.m.s. voltage between live conductors for the sum of the sixth through to the 30th harmonic is permissible.

Voltage unbalance:

Neither the voltage of the negative sequence component nor the voltage of the zero sequence component in three-phase supplies shall exceed 2 % of the positive sequence component.

Voltage interruption:

Supply interrupted or at zero voltage for not more than 3 ms at any random time in the supply cycle. There shall be more than 1s between successive interruptions.

Voltage dips:

Voltage dips shall not exceed 20 % of the peak voltage of the supply for more than one cycle. There shall be more than 1 s between successive dips.

Precautions for use

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- The machine should not be used by children.
- The machine is designed for "water washing" of textile only.
- This machine is for professional use and must be used exclusively by qualified personnel.
- It is forbidden to wash textiles soaked with solvents.
- In case of a gas heated machine, do not assemble the machine on premises containing a dry cleaning machines or other similar machines.
- Make sure note to over load the machine.
- Please wash only items offering appropriate distribution inside the drum. Do not wash items such as mattresses or shoes.
 Call our technical departments before washing non-standard items. Non compliance with these instructions may void the manufacturer's guarantee in case of abuse of the washer-extractor.

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Environmental information

Concerned by providing the end user with useful and necessary environmental information, we wish to precise :

- Data about energetic consumptions, wastes (atmospheric and liquid) and sound level are indicated in the paragraph **"Technical characteristics"**.
- The running of this machine requires the use of detergents which draining in the nature can have a significant environmental impact. So, we do recommend to only use, with agreement of the manufacturers, the quantities of detergents strictly necessary.
- Forseeing its recycling, this machine is fully dismantle.
- This machine is free from any asbestos.
- Our machine packing complies with the provisions of rule 98-639 dated July 20th 1998 regarding environmental demands.

For additional information, do not hesitate to consult our environmental department.

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Preliminary instructions

Before any use, it is compulsory to read the instruction handbook.

Users must have learnt how the machine operates.

The identification plate is placed on the left hand side of the machine.

In order to prevent any risk of fire or explosion, flammable products should never be used to clean the machine.

Any repair or maintenance intervention should be carried out by qualified personnel only.

Detergents used in laundry are particularly agressive. No stainless steel is able to resist their corrosive actions. Detergent dispenser must consequently be considered as wearing parts likely to be replaced.



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4. Preliminary instructions

SAFETY

This machine should be installed in conformance to the health and safety regulations, and only used in a sufficiently aerated area.

Check the instructions before installing or using the machine.



SAFETY

The mechanical and electrical installation of the machine should only be done by qualified personnel.



CAUTION

Do not use the machine unless it is plugged into a correctly earthed power socket complying with standards in force.



CAUTION

For your personal safety, never use the machine without the protective housings.



CAUTION

Disconnect the machine electrical power supply before doing any repair or servicing work.

Disconnect all the sources of energy before any intervention on the machine.

Never try to open the drum door before the complete stop of the cage.

The safety devices of the drum door(s) should in no case be made inoperative.

The machines comply with the European Directive EMC (Electromagnetic Compatibility). They have been tested in laboratory and approved as such. It is so prohibited to add wires or non shielded electric cables in the cabinets, strands or cables' troughs.

Considering that the volume of the cage is superior to 150 liters, the standard kept for the electric part is the IN 60204.

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Ensure that the machine is not loaded beyond its nominal capacity (see "Specific load" in the instruction booklet's technical characteristics).

An excessive load has consequences for the lifetime of the machine's organs, as follows:

• Rapid destruction of the suspension elements (springs, shock absorbers);

· Excessive fatigue of motorisation elements (engine, belt);

· Rapid reduction of lifetime of drum bearings (rolling bearings);

 \cdot Opening and destruction of drum doors and tank doors during oil dehydration.

This is particularly important for your safety and that of others. The consequence is an immediate cancellation of the warranty.



The use and handling of chemical products such as detergent, chlorine, acids, antiliming agents etc... may create hazards for health and environment ; the following precautions should be taken.

- Do not breathe the dusts or steam.

- Avoid contact with skin or eyes (may cause burns).

- In case of important spillage, wear a protecting mask, gloves, and eye protectors.

- Handle with care.
- Consult the use and first aid advice on the packings.
- Do not dispose pure products in the environment.



The machine can work without the protective casing when the electric supply is not cut off.

Interlock the main isolating switch with a padlock.

Close the steam or gas inlet valves.

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Distributor Letter

Chemical System Responsibility Disclaimer

The following policy should be considered and understood as a warranty/disclaimer to customers operating textile care installations where liquid supply (chemical) systems use or may use peristaltic pumps to inject supplies into equipment.

To Whom it May Concern :

We, the undersigned, accept no responsibility for loss or damage when, during periods of non-use, concentrated chemicals leak, spray or "dribble" onto any part of our machines or their contents.

It is well known that many pumped liquid chemical systems tend to permit concentrated chemicals to dribble out of the injection tubes when the system has not been used for relatively long periods of time – as after working hours and during weekends. This puts highly concentrated corrosive chemicals in direct contact with dry stainless steel surfaces and often directly on any textiles left in the machine. Chemical deterioration (rusting) of the stainless steel and damage to the textiles is the inevitable result.

It is absolutely useless to flush the affected sites after each injection because the *harmful dribble always occurs later* – after the machine is no longer in use. One seemingly foolproof solution for "dribbling chemicals" (which we highly recommend but obviously cannot guarantee) is to locate the chemical tanks and pumps well below the injection point on the machine (so the contents of the injection tube(s) cannot siphon into the machine) and to completely purge the just-used chemical injection tube(s), or manifold, with *fresh water after every injection* so that only fresh water (which cannot cause a problem) can dribble out. Naturally, this – or any other solution – is the sole responsibility of the pump and/or chemical supplier (not the machine manufacturer).

Additionally, external chemical leakage is dangerous to personal health and safety, and will also cause severe damage to machines and/or their surroundings. The installer and/or user of the chemical injection system must make sure there are no external chemical leaks and that excessive pressure can never build up in any chemical delivery tube, because excessive pressure can burst the tube, or disconnect it from the machine, and spray dangerous concentrated chemicals about the premises.

The machinery manufacturer is not, and cannot be, responsible for compliance with the above.

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Locking and tagging procedure

A red insert at the beginning of this instruction handbook schematically shows the locking and tagging procedure described below. If you wish, you can detach this insert and display it close to the machine to remind maintenance personnel of the safety instructions.



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Handling

Before any handling, check that the four transport locks fitted are still in place and well-tightened.

To do so, remove the front and rear casings and check presence of four locks (B).



SAFETY It is obligatory that all these operations are undertaken by handling specialists.

1/ Lifting with handling straps

Lifting in that case can only be done with handling straps (minimum capacity 1000 daN) which bear weight of the machine.

Nota : in order to avoid bending of the machine's casings, make sure to place the lifting straps at each end of the wood-en planks.



CAUTION You shoul longitudin the drawin Important

You should never handle the machine in its longitudinal side (any other than shown on the drawing below) with a fork-lift truck.

Important risk of parts deterioration for those fixed under the machine.

2/ Lifting with a fork-lift truck

This can be carried out from the front or back, at the centre of the machine.



3/ Ground moving

The machine frame is made up of two parallel parts, making ground moving possible by means of rollers.



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4/ Lifting with a jack

Lifting in this case can only be done with a jack (minimum capacity 500 daN) which can bear the machine's weight.

Nota : in order to avoid the bending of the sole, make sure to place the lifting jack at each corner of the machine at point A or B.





CAUTION In order to avoid any bending of casings, you should never climb and stand on top of the machine.



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Packing

Packing dimensions in mm/inch	Size A	Size B	Size C
Washer extractor Type 250 standard	1180/46.5	1230/48.4	1840/72.4
Washer extractor Type 250 barrier	1180/46.4	1230/48.4	1840/72.4
Washer extractor Type 350 standard	1180/46.4	1450/57	1840/72.4
Washer extractor Type 350 barrier	1180/46.4	1450/57	1840/72.4
Washer extractor Type 500 standard	1180/46.4	1760/69.3	1840/72.4
Washer extractor Type 500 barrier	1180/46.4	1760/69.3	1840/72.4
Washer extractor Type 650 standard	1180/46.4	2180/85.8	1840/72.4
Washer extractor Type 650 barrier	1180/46.4	2180/85.8	1840/72.4
Weight			
Weight in kg/lb (machine + crate)	Gas	Electric	Steam/T.F
Washer extractor Type 250 standard	775/1709	775/1709	775/1709
Washer extractor Type 250 barrier	775/1709	775/1709	775/1709

Washer extractor Type 350 standard Washer extractor Type 350 barrier

Washer extractor Type 500 standard Washer extractor Type 500 barrier

Washer extractor Type 650 standard Washer extractor Type 650 barrier

Gas	Electric	Steam/T.F
775/1709	775/1709	775/1709
775/1709	775/1709	775/1709
890/1963	890/1963	890/1963
890/1963	890/1963	890/1963
1090/2404	1090/2404	1090/2404
1090/2404	1090/2404	1090/2404
1195/2636	1195/2636	1195/2636
1195/2636	1195/2636	1195/2636



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Washer extractor type 250 standard



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Washer extractor type 250 standard

Diagram no. 07100081B Steam Thermic fluid Heating Gas Electric ---- 770 mm (30.31") ------Characteristics Ø cage ---- 520 mm (20.47") ------Cage length ------ 229 dm³ (229 l) ------Cage volume ---- 22.9 kg (50.5 lb) ------Specific load 1/10 (dry linen, ISO 9398-4) Opening cage doors (L x H) ---- ----- 450 x 400 mm (17.71x15.74") -------Opening drum door (L x H) ----- 466 x 525 mm (18.34x20.67") ---------- 1 m² (10.76 sq. ft) -----Floor area ---- 670 daN (1478 lb) ------Net weight Weight loaded (high level) 68 | 68 | 137 | 137 | 681 68 I Water volume, washing, low level 137 I 137 I 137 I 13 ---- F = 101 daN (222 lb) ------Water volume, washing, high level Max dynamic load ----- 814 daN (1795 lb) ---------- 100 kPa ------ 350 G ---------- 3.6 kg (7.94 lb) ------Max transmitted floor load Max pressure transmitted to floor Spin efficiency Max. unbalance (L) Main switch to connect main cable (M) Electric cable (section) 4x2.5 mm² 4x6 mm² 4x2.5 mm² 4x2.5 mm² (N) or (N') Stuffing box for main cable Supply voltage ------380 / 415 V 3+E ~ 50/60 Hz------Installed electric power 3.7 kW 21.7 kW 3.7 kW 3.7 kW 40 kW 18 kW - -6 kWh/h 0.6 kWh/h 0.6 kWh/h Installed heating power Electric consumption for a normal cycle* 0.8 kWh/h ------3 % of installed heating power------Heat loss Standard : DN 20 (3/4" BSP) Low pressure : DN 25 (1" BSP) (G) Steam inlet 600 kPa (87 psi) - Maximum supply pressure - Steam intantaneous flow rate at 600 kPa 72 kg/h - Seam consumption for a normal cycle* 12 kg/h at 600 kPa (87 psi) DN 20 (3/4" BSP) - 70 I/min at 250 kPA (36 psi) (D) Hot water connection / flow DN 20 (3/4" BSP) - 70 I/min at 250 kPA (36 psi) (E) Cold hard water connection / flow DN 20 (3/4" BSP) - 70 l/min at 250 kPA (36 psi) (F) Cold soft water connection / flow (option) ---- 50 kPa (7.25 psi) --------- 300 kPa (43.5 psi) -------Water supply minimum pressure Water supply maximum pressure Water consumption for a normal cvcle* 360 | 340 I 3401 340 I Water consumption for an ECO cycle** 282 I 260 I 260 I 260 I (K) Liquid detergents inlet DN 20 (3/4" BSP) ---- Ø 75 mm (3") ------(H1) Drain connection ---- @ 75 mm (3") ------(H2) Double drain connection ---- 240 l/min ------Maximum flow rate ---- DN 150 mm (6" BSP) ------(I) Waste water collector (3 cm/m (3%) minimum slope) ---- Ø 60 mm (2.36 ") ------(J) Air vent hole DN 15 (1/2" BSP) (N') Thermic fluid inlet or indirect steam heating (G) Thermic fluid return or indirect steam heating DN 15 (1/2" BSP) - Maximum supply pressure 600 kPa - Installed calorific power 34400 kcal - Average calorific consumption 11500 kcal/h - Inner volume thermic fluid exchanger 2.621 DN 20 (3/4" BSP) Gas inlet Ø 125 mm (5") Combustion products evacuation (S) Weighing equipment (optional) Compressed air inlet (low pressure steam) ------Ø 4/6 mm------Ø - Min./max. compress air pressure ------5,5/7 bar------10 l/h-------10 l/h-------

* normal cycle : prewash 3 min at 35 °C, drain. 2 min, main wash 4 min at 65 °C, drain 2 min, rinse 2 min, extract. 2 min, rinse 2 min, extract 2 min, rinse 2 min, extrac. 10 min (cold water supply at 15 °C). ** ECO cycle : normal cycle with rinse 5 l/kg instead of 6 l/kg dry linen.

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Washer extractor type 350 standard



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Washer extractor type 350 standard

Diagram n°. 07100083B

				Blagramm. or	
Heating		Gas	Electric	Steam	Thermic fluid
Characteristics	Ø cage	·	7	70 mm (30.31")	
	Cage length Cage voume		3:	38 dm ³ (338 l)	
	Specific load 1/10	·		33.8 kg (74.55 lb)	
	(dry linen, ISO 9398-4 Opening cage doors (. <i>)</i> LxH)	600 x 400) mm (23.62x15.74	t")
	Opening drum door (L				
Floor area		·	1.2	5 m² (13.45 sq. ft)	
Net weight			7		
Weight loaded (hig Water, washing, lo			99 99 101 I		 101 I
Water, washing, hi		202 I	202 I	202	202 I
Max dynamic load Max transmitted flo	oor load		F = 1 800		
Max pressure trans			120	kPa	
Spin efficiency Max. unbalance			4		
	connect main cable		·		
(M) Electric cable ((section)	4x2.5 mm ²	4x16 mm ²	4x2.5 mm ²	4x2.5 mm ²
(N) or (N') Stuffing Supply voltage	box for main cable		380 / 4	15 V 3+E ~ 50/60	Н7
Installed electric p		4.8 kW	32 kW	4.8 kW	4.8 kW
Installed heating p	ower ption for a normal cyc	40 kW 1 2 k\\/h/ł	27 kW 9 2 kWb/b	- 1 kWh/h	- 1 kWh/h
Heat loss			3 % of inst	alled heating powe	
(G) Steam inlet	Standard : DN 20				
	 Maximum supply pre Steam instantaneous 	essure s flow rate at	600 kPa	600 kPa (87 psi) 108 kg/h	
	- Steam consumption	for a normal	cycle* 1	8 kg/h at 600 kPa	(87 psi)
(D) Hot water conn			ON 20 (3/4" BSP) -		
	r connection / flow connection / flow (opt		DN 20 (3/4" BSP) - DN 20 (3/4" BSP) -		
Water supply mini	mum pressure		;	50 kPa (7.25 psi) -	
Water supply maxi Water consumptio	mum pressure n for a normal cycle*	495	: 470 l		 470 I
	n for a ECO cycle**	415 I	395 I	395 I	395 I
(K) Liquid deterge	nts inlet		DN 20 (3/4" BSP)		
(H1) Drain connect		·	(Ø 75 mm (3")	
(H2) Double drain (Maximum drain flo		240 l/min	240 l/min	240 l/min	240 l/min
(I) Waste water col			DN	150 mm (6" BSP)	
(3 cm/m (3 %) minir (J) Air vent hole	num slope)		Ø 6	i0 mm (2.36 ")	
(N') Thermic fluid i	nlet or indirect steam	heating		ĎN ′	15 (1/2" BSP)
	eturn or indirect stean - Maximum supply pre			DIN	15 (1/2" BSP) 600 kPa
	- Installed calorific pov				34400 kcal
	 Average calorific con Inner volume thermic 				12500 kcal/h 2,62 l
Gas inlet			DN 20 (3/4" BSP)		,
Combustion produ			Ø 125 mm (5")		
(S) Weighing equip Compressed air in	let (low pressure steal	m)	Ø 4	/6 mm	
-	Min./max. compress air Consumption	pressure -	5,5/7	bar	
	3 min at 35 °C, drain, 2 min, ma				

<u>* normal cycle</u> : prewash 3 min at 35 °C, drain. 2 min, main wash 4 min at 65 °C, drain 2 min, rinse 2 min, extract. 2 min, rinse 2 min, extract. 2 min, rinse 2 min, extract. 10 min (cold water supply at 15 °C).
<u>** ECO cycle</u> : normal cycle with rinse 5 l/kg instead of 6 l/kg dry linen.

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Washer extractor type 500 standard



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Washer extractor type 500 standard

Diagram no. 07100085B Steam Thermic fluid Heating Gas Electric ---- 770 mm (30.31") ------Characteristics Ø cage ---- 1040 mm (41") ------Cage length ------ 467 dm³ (467 l) ------Cage volume ---- 46.7 kg (103 lb) ------Specific load 1/10 (dry linen, ISO 9398-4) Opening cage doors (L x H) ---- ----- 2x450 x 400 mm (17.71x15.74") -------Opening drum door (L x H) ----- 935 x 527 mm (36.81x20.74") ---------- 1.52 m² (16.36 sq. ft) -----Floor area ----- 920 daN (2028 lb) ------Net weight ---- 1247 daN (2750 lb) ------Weight loaded (high level)
 $40 \mid$ $140 \mid$ $140 \mid$ $140 \mid$
 $80 \mid$ $180 \mid$ $180 \mid$ $180 \mid$

 --- --- F = 275 daN (606 lb) -----140 | Water, washing, low level 1401 1401 180 I Water, washing, high level 180 I Max dynamic load ---- 830 daN (806 b) ---------- 830 daN (1830 b) ---------- 150 kPa ------ 350 G ---------- 5.5 kg (12.13 b) ------Max transmitted floor load Max pressure transmitted to floor Spin efficiency Max. unbalance (L) Main switch to connect main cable (M) Electric cable (section) 4x2.5 mm² 4x25 mm² 4x2.5 mm² 4x2.5 mm² (N) or (N') Stuffing box for main cable Supply voltage ------380 / 415 V 3+E ~ 50/60 Hz------5.8 kW 42 kW 40 kW 36 kW Installed electric power 5.8 kW 5.8 kW 40 kW Installed heating power Electrical consumption for a normal cycle* 1.5 kWh/h 11 kWh/h 1.2 kWh/h 1.2 kWh/h ------3 % of installed heating power------Heat loss DN 20 (3/4" BSP) Low pressure : DN 25 (1" BSP) (G) Steam inlet Standard : 600 kPa (87 psi) - Maximum supply pressure - Steam instantaneous flow rate at 600 kPa 144 kg/h - Steam consumption for a normal cycle* 24.5 kg/h at 600 kPa (87 psi) DN 20 (3/4" BSP) - 70 l/min at 250 kPA (36 psi) (D) Hot water connection / flow DN 20 (3/4" BSP) - 70 l/min at 250 kPA (36 psi) (E) Cold hard water connection / flow DN 20 (3/4" BSP) - 70 l/min at 250 kPA (36 psi) (F) Cold soft water connection / flow (option) Water supply minimum pressure Water supply maximum pressure 638 | Water consumption for a normal cvcle* 610 I 610 I 610 I Water consumption for an ECO cycle** 558 I 530 I 530 I 530 I (K) Liquid detergents inlet DN 20 (3/4" BSP) ---- Ø 75 mm (3") ------(H1) Drain connection ---- @ 75 mm (3") ------(H2) Double drain connection 240 l/min 240 l/min 240 l/min 240 l/min 240 l/min ---- 240 l/min 0150 mm (6" BSP) ------240 l/min 240 l/min Maximum drain flow rate (I) Waste water collector (3 cm/m (3 %) minimum slope) (J) Air vent hole ---- ----- Ø 60 mm (2.36 ") ------(N') Thermic fluid inlet or indirect steam heating DN 15 (1/2" BSP) (G) Thermic fluid return or indirect steam heating DN 15 (1/2" BSP) - Maximum supply pressure 600 kPa - Installed calorific power 47300 kcal - Average calorific consumption 13800 kcal/h - Inner volume thermic fluid 5.33 I DN 20 (3/4" BSP) Gas inlet Ø 125 mm (5") Combustion products evacuation (S) Weighing equipment (optional) Compressed air inlet (low pressure steam) ------Ø 4/6 mm------Ø - Min./max. compress air pressure ------5,5/7 bar------10 l/h-------10 l/h-------

* normal cycle : prewash 3 min at 35 °C, drain. 2 min, main wash 4 min at 65 °C, drain 2 min, rinse 2 min, extract. 2 min, rinse 2 min, extract 2 min, rinse 2 min, extrac. 10 min (cold water supply at 15 °C). ** ECO cycle : normal cycle with rinse 5 l/kg instead of 6 l/kg dry linen.

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Washer extractor type 650 standard



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Washer extractor type 650 standard

Diagram no. 07100087B Gas Steam Thermic fluid Heating Electric ---- 770 mm (30.31") ------Characteristics Ø cage ---- 1500 mm (59") ------Cage length ----- 668 dm³ (668 l) ------Cage volume ---- 66.8 kg (147.33 lb) -----Specific load 1/10 (dry linen, ISO 9398-4) Opening cage doors (L x H) ---- 2x600 x 400 mm (23.62x15.74") ------Opening drum door (L x H) ----- 2x616 x 525 mm (24.25x20.66") ---------- 2 m² (21.53 sq. ft) -----Floor area Net weight Weight loaded (high level) 200 I 200 l´ 200 l Water, washing, low level 200 | 00 I 400 I 400 I 400 I 400 I 400 ----- F = 466 daN (1028 lb) ------400 I Water, washing, high level 400 I Max dynamic load Max transmitted floor load Max pressure transmitted to floor Spin efficiency Max. unbalance (L) Main switch to connect main cable (M) Electric cable (section) 4x2.5 mm² 4x35 mm² 4x2.5 mm² 4x2.5 mm² (N) or (N') Stuffing box for main cable Supply voltage ------380 / 415 V 3+E ~ 50/60 Hz------Installed electric power7.8 kW61.5 kWInstalled heating power40 kW54 kWElectrical consumption for a normal cycle*2 kWh/h23 kWh/h 7.8 kW 7.8 kW 2 kWh/h 2 kWh/h ------3 % of installed heating power------Heat loss DN 20 (3/4" BSP) Low pressure : DN 25 (1" BSP) (G) Steam inlet Standard : 600 kPa (87 psi) - Maximum supply pressure - Steam instantaneous flow rate at 600 kPa 216 kg/h - Steam consumption for a normal cycle* 24.5 kg/h at 600 kPa (87 psi) (D) Hot water connection / flow DN 20 (3/4" BSP) - 70 l/min at 250 kPA (36 psi) DN 20 (3/4" BSP) - 70 l/min at 250 kPA (36 psi) (E) Cold hard water connection / flow DN 20 (3/4" BSP) - 70 l/min at 250 kPA (36 psi) (F) Cold soft water connection / flow (option) Water supply minimum pressure Water supply maximum pressure Water consumption for a normal cvcle* 977 | 977 | 977 I 977 I Water consumption for an ECO cycle** 782 I 782 I 782 I 782 I (K) Liquid detergents inlet DN 20 (3/4" BSP) ---- Ø 75 mm (3") ------(H1) Drain connection ---- @ 75 mm (3") ------(H2) Double drain connection 240 l/min 240 l/min 240 l/min 240 l/min 240 l/min ---- 240 l/min 0150 mm (6" BSP) ------240 l/min 240 l/min Maximum drain flow rate (I) Waste water collector (3 cm/m (3 %) minimum slope) ---- @ 60 mm (2.36 ") ------(J) Air vent hole DN 15 (1/2" BSP) (N') Thermic fluid inlet or indirect steam heating (G) Thermic fluid return or indirect steam heating DN 15 (1/2" BSP) - Maximum supply pressure 600 kPa - Installed calorific power 47300 kcal - Average calorific consumption 15800 kcal/h - Inner volume thermic fluid 5.33 I DN 20 (3/4" BSP) Gas inlet Ø 125 mm (5") Combustion products evacuation (S) Weighing equipment (optional) Compressed air inlet (low pressure steam) ------Ø 4/6 mm------Ø - Min./max. compress air pressure ------5,5/7 bar------10 l/h-------10 l/h-------

* normal cycle : prewash 3 min at 35 °C, drain. 2 min, main wash 4 min at 65 °C, drain 2 min, rinse 2 min, extract. 2 min, rinse 2 min, extract 2 min, rinse 2 min, extrac. 10 min (cold water supply at 15 °C). ** ECO cycle : normal cycle with rinse 5 l/kg instead of 6 l/kg dry linen.

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Washer extractor type 250 barrier



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Washer extractor type 250 barrier

Diagram no. 07100082B

Heating Gas Electric Steam Thermic fluid Characteristics Ø cage			Same			1000020
Cage volume 520 mm (20.47") Specific load 1/10 22.9 dm² (22.81) Opening cage doors (L x H) 450 x 400 mm (17.71x15.74") Opening cage doors (L x H) 466 x 525 mm (18.34x20.67") Net weight 1 m² (10.76 sq. ft) Weight loaded (high level) 830 daN (1830 lb) Water, washing, low level 681 681 Max dynamite load 1 m² (10.76 sq. ft) Max transmitted floor load 830 daN (1830 lb) Max transmitted floor load 841 daN (1795 lb) Max unbalance 3650 G (J) Valifing box for main cable 360 / 415 V 34E - 50/60 Hz (M) Electric cable (section) 4x2.5 mm² 4x2.5 mm² Supply voltage	Heating		Gas	Electric	Steam TI	nermic fluid
Floor area1 m² (10.76 sc. ft)Net weight670 daN (1478 lb)Weight loaded (high level)681 681 681 681 681 681 681 681 681 681	Characteristics	Cage length Cage volume Specific load 1/10 (dry linen, ISO 9398-4 Opening cage doors (L x H)	520 mm`(: 229 dm³ (22.9 kg (5 - 450 x 400 mm (17	20.47 ["]) 229 l) 0.5 lb) 7.71x15.74")	
(M) Electric cable (section) 4x2.5 mm² 4x6 mm² 4x2.5 mm² 4x2.5 mm² Supply voltage	Net weight Weight loaded (hig Water, washing, lo Water, washing, hi Max dynamic load Max transmitted fl Max pressure tran Spin efficiency	gh level) w level gh level oor load	68 I 137 I	1 m² (10.76 670 daN (14 830 daN (14 830 daN (14 814 daN (814 daN (100 kPa 350	6 sq. ft) 478 lb) 830 lb) 68 l 137 l IN (222 lb) 1795 lb) G	 68 137
- Maximum supply pressure - Steam instantaneous flow rate at 600 kPa (87 psi) - Steam consumption for a normal cycle* (D) Hot water connection / flow (E) Cold hard water connection / flow (E) Cold soft water connection / flow (F) Cold soft water consumption for a normal cycle* Water supply minimum pressure Water consumption for a normal cycle* Water consumption for an ECO cycle** 282 1 260 1 270 //min = 240 //min = 240 //min = 240 //min = 240 //min	(M) Electric cable ((N) or (N') Stuffing Supply voltage Installed electric p Installed heating p Electrical consum	(section) box for main cable ower ower	 3.7 kW 40 kW cle* 0.8 kWh/h	380 / 415 21.70 kW 18 kW 5.3 kWh/h	V 3+E ~ 50/60 F 3.7 kW - 0.6 kWh/h	lz 3.7 kW - 0.6 kWh/h
(E) Cold hard water connection / flow (F) Cold soft water connection / flow (option) DN 20 (3/4" BSP) - 70 l/min at 250 kPA (36 psi) Water supply minimum pressure Water supply maximum pressure DN 20 (3/4" BSP) - 70 l/min at 250 kPA (36 psi) Water supply maximum pressure	(G) Steam inlet	 Maximum supply pre Steam instantaneous 	essure s flow rate at 60	60 00 kPa	0 kPa (87 psi) 72 kg/h	37 psi)
(H1) Drain connection Ø 75 mm (3") (H2) Double drain connection Ø 75 mm (3") Maximum drain flow rate 240 l/min (I) Waste water collector (I) Waste water collector (J) Air vent hole (N') Thermic fluid inlet or indirect steam heating (G) Thermic fluid return or indirect steam heating (G) Thermic fluid calorific power - Naximum supply pressure - Installed calorific consumption - Inner volume thermic fluid DN 15 (1/2" BSP) Gas inlet DN 20 (3/4" BSP) Combustion products evacuation Ø 125 mm (5") (P) Frame 60x100 mm maxi (provided by customer) Ø 125 mm (5") (P) Frame 60x100 mm maxi (provided by customer) Ø 4/6 mm	(E) Cold hard wate (F) Cold soft water Water supply mini Water supply maxi Water consumptio	er connection / flow connection / flow (op mum pressure imum pressure n for a normal cycle*	tion) DN 360 I	20 (3/4" BSP) - 70 20 (3/4" BSP) - 70 50 kF 300 k 340 l	l/min at 250 kPA l/min at 250 kPA Pa (7.25 psi) (Pa (43.5 psi) 340 l	. (36 psi) . (36 psi) 340 l
(H2) Double drain connectionØ 75 mm (3")Maximum drain flow rate240 l/min240 l/min(I) Waste water collector240 l/min240 l/min(I) Waste water collector DN 150 mm (6" BSP)(3 cm/m (3 %) minimum slope)	(K) Liquid deterge	nts inlet	DN	l 20 (3/4" BSP)		
(J) Air vent holeØ 60 mm (2.36")(N') Thermic fluid inlet or indirect steam heating (G) Thermic fluid return or indirect steam heating - Maximum supply pressure - Installed calorific power - Average calorific consumption - Inner volume thermic fluidØ 60 mm (2.36") DN 15 (1/2" BSP) DN 15 (1/2" BSP) 600 kPa 34400 kcal 11500 kcal/h 2,62 IGas inlet Combustion products evacuation (O) Barrier partition (provided by customer) (P) Frame 60x100 mm maxi (provided by customer) (R) Aseptis seal (S) Weighing equipment (optional) Compressed air inlet (low pressure steam) - Min./max. compress air pressureØ 60 mm (2.36") DN 15 (1/2" BSP) DN 15 (1/2" BSP) DN 15 (1/2" BSP) DN 15 (1/2" BSP) 00 kPa 34400 kcal DN 20 (3/4" BSP) Ø 125 mm (5")	(H2) Double drain Maximum drain flo (I) Waste water col (3 cm/m (3 %) minir	connection ow rate llector	240 l/min 	Ø 7 240 l/min DN 15	75 mm (3") 240 l/min 50 mm (6" BSP) -	240 l/min
Gas inlet DN 20 (3/4" BSP) Combustion products evacuation Ø 125 mm (5") (O) Barrier partition (provided by customer) Ø (P) Frame 60x100 mm maxi (provided by customer) (R) Aseptis seal (S) Weighing equipment (optional) Ø 4/6 mm Compressed air inlet (low pressure steam) - Min./max. compress air pressure	(J) Air vent hole (N') Thermic fluid i	nlet or indirect steam eturn or indirect stean - Maximum supply pre - Installed calorific pov - Average calorific cor	heating n heating essure wer nsumption	Ø 6	DN 19 DN 19	5 (1/2" BSP) 5 (1/2" BSP) 600 kPa 34400 kcal 11500 kcal/h
Compressed air inlet (low pressure steam)Ø 4/6 mmØ 4/6 mmØ 4/6 mm	Combustion produ (O) Barrier partitio (P) Frame 60x100 (R) Aseptis seal	n (provided by custome mm maxi (provided by o	er)	l 20 (3/4" BSP) Ø 125 mm (5")		
* normal quale : prouvach 2 min at 25 °C, drain 2 min main wach 4 min at 65 °C, drain 2 min, ringe 2 min, avtract 2 min, ringe 2 min, av	Compressed air in - -	let (low pressure stea Min./max. compress air Consumption	pressure	5,5/7 ba 10	r l/h	

<u>* normal cycle</u> : prewash 3 min at 35 °C, drain. 2 min, main wash 4 min at 65 °C, drain 2 min, rinse 2 min, extract. 2 min, rinse 2 min, extract. 2 min, rinse 2 min, extract. 10 min (cold water supply at 15 °C).
<u>** ECO cycle</u> : normal cycle with rinse 5 l/kg instead of 6 l/kg dry linen.

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Washer extractor type 350 barrier



Heating

Gas

Electric

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Diagram no. 07100084B

Steam Thermic fluid

Washer extractor type 350 barrier

Characteristics ----- 770 mm (30.31") ------Ø cage ------ 760 mm (30") ------Cage lenght ------ 338 dm³ (338 l) ------------- 33.8 kg (74.55 lb) ------Cage volume Specific load 1/10 (dry linen, ISO 9398-4) Opening cage doors (L x H) ------ 600 x 400 mm (23.62x15.74") ------Opening drum door (L x H) ------ 616 x 525 mm (24.25x20.67") ----------- 1.25 m² (13.45 sq. ft) ------Floor area ------ 760 daN (1676 lb) ------------ 996 daN (2195 lb) ------Net weight Weight loaded (high level) 101 | 101 | 101 | 93 | Water, washing, low level 1 202 I 202 I 20 ----- F = 155 daN (342 lb) ----- 200 daN (1764 lb) ----- ----- 120 kPa ------ 350 G ------ ----- 350 G ------ 350 G ------ Water, washing, high level 202 | 202 I Max dynamic load Max transmitted floor load Max pressure transmitted to floor Spin efficiency Max. unbalance ----- 4.8 kg (10.58 lb) ------(L) Main switch to connect main cable (M) Electric cable (section) 4x2.5 mm² 4x16 mm² 4x2.5 mm² 4x2.5 mm² (N) or (N') Stuffing box for main cable -----380 / 415 V 3+E ~ 50/60 Hz-----Supply voltage 32 kW 4.8 kW 27 kW -Installed electric power 4.8 kW 4.8 kW Installed heating power 40 kW 9.2 kWh/h Electrical consumption for a normal cycle* 1.2 kWh/h 1 kWh/h 1 kWh/h -----3 % of installed heating power-----**Heat loss** Low pressure : DN 25 (1" BSP) 600 kPa (87 psi) (G) Steam inlet Standard : DN 20 (3/4" BSP) - Maximum supply pressure - Steam instantaneous flow rate at 600 kPa 108 kg/h 18 kg/h at 600 kPa (87 psi) - Steam consumption for a normal cycle* DN 20 (3/4" BSP) - 70 l/min at 250 kPA (36 psi) DN 20 (3/4" BSP) - 70 l/min at 250 kPA (36 psi) DN 20 (3/4" BSP) - 70 l/min at 250 kPA (36 psi) (D) Hot water connection / flow (E) Cold hard water connection / flow (F) Cold soft water connection / flow (option) Water supply minimum pressure Water supply maximum pressure Water consumption for a normal cycle* 495 I 470 I 470 I 470 I Water consumption for an ECO cycle** 315 I 395 I 395 I 395 I DN 20 (3/4" BSP) (K) Liquid detergents inlet ----- Ø 75 mm (3") -----(H1) Drain connection ----- Ø 75 mm (3") ------(H2) Double drain connection 240 l/min 240 l/min 240 l/min 240 l/min 240 l/ri ------ DN 150 mm (6" BSP) ------240 l/min 240 l/min Maximum drain flow rate (I) Waste water collector (3 cm/m (3 %) minimum slope) ------ Ø 60 mm (2.36") ------(J) Air vent hole DN 15 (1/2" BSP) (N') Thermic fluid inlet or indirect steam heating DN 15 (1/2" BSP) (G) Thermic fluid return or indirect steam heating - Maximum supply pressure 600 kPa - Installed calorific power 34400 kcal - Average calorific consumption 12500 kcal/h - Inner volume thermic fluid 2,621 Gas inlet DN 20 (3/4" BSP) Ø 125 mm (5") **Combustion products evacuation** (O) Barrier partition (provided by customer) (P) Frame 60x100 mm maxi (provided by customer) (R) Aseptis seal (S) Weighing equipment (optional) Compressed air inlet (low pressure steam) -----Ø 4/6 mm-----

<u>* normal cycle</u> : prewash 3 min at 35 °C, drain. 2 min, main wash 4 min at 65 °C, drain 2 min, rinse 2 min, extract. 2 min, rinse 2 min, extract 2 min, rinse 2 min, extract. 10 min (cold water supply at 15 °C). <u>** ECO cycle</u> : normal cycle with rinse 5 l/kg instead of 6 l/kg dry linen.

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Washer extractor type 500 barrier



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Washer extractor type 500 barrier

Diagram no. 07100086B

				Blagrain no. 07	
Heating fluid		Gas	Electric	Steam	Thermic
Characteristics	Ø cage Cage length Cage volume Specific load 1/10 (dry linen, ISO 9398-4) Opening cage doors (L Opening drum door (L	 x H)	770 i 104 467 46. 2x450 x 400 m 935 x 527 mr	40 mm (41") dm³ (467 l) 7 kg (103 lb) m (17.71x15.74")
Floor area Net weight Weight loaded (high Water, washing, low Water, washing, hig Max dynamic load Max transmitted flo Max pressure trans Spin efficiency Max. unbalance	/ level h level or load	140 I 280 I 		laŃ (2028 lb) daN (2750 lb) 140 l 280 l 75 daN (606 lb) daN (1830 lb) kPa	 140 255
(L) Main switch to o (M) Electric cable (s (N) or (N') Stuffing k Supply voltage Installed electric po Installed heating po Electrical consump Heat loss	ection) oox for main cable wer	 5.8 kW 40 kW €* 1.5 kWh/h	36 kW	5 V 3+E ~ 50/60 5.8 kW - 1.2 kWh/h	5.8 kW - 1.2 kWh/h
(G) Steam inlet	Standard : DN 20 - Maximum supply pre - Steam instantaneous - Steam consumption	(3/4" BSP) ssure s flow rate at 6	Low pressure : 6 600 kPa		
(D) Hot water conne (E) Cold hard water (F) Cold soft water of Water supply minim Water supply maxin Water consumption Water consumption	connection / flow connection / flow (option num pressure num pressure for a normal cycle*	on) DN 	N 20 (3/4" BSP) - 70 N 20 (3/4" BSP) - 70 N 20 (3/4" BSP) - 70 50 k 300 l 610 l 530 l	0 l/min at 250 kP/ 0 l/min at 250 kP/ xPa (7.25 psi)	A (36 psi) A (36 psi)
	on onnection v rate ector	240 I/min neating heating ssure ver	N 20 (3/4" BSP) Ø Ø 240 l/min DN 1	75 mm (3") 240 l/min 50 mm (6" BSP) 60 mm (2.36") DN 1 DN 1	240 l/min
(P) Frame 60x100 m (R) Aseptis seal (S) Weighing equip Compressed air international - M - C * normal cycle : prewash 3 m tract 2 min, rinse 2 min, externation	- Inner volume thermic ts evacuation (provided by customer) m maxi (provided by cu	: fluid) ustomer) n) pressure n wash 4 min at 6 at 15 °C).	1	6 mm ar 0 l/h	5,33

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Washer extractor type 650 barrier



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Washer extractor type 650 barrier

Diagram no. 07100088B

Heating		Gas	Electric	Steam T	hermic fluid
Characteristics	Ø cage		770 m		
Characteristics	Cage length	-	1550	mm (59")	
	Cage volume Specific load 1/10	-	668 d 66.8	m ³ (668 l) kg (147 33 lb) -	
	(dry linen, ISO 9398-4)				
	Opening cage doors (L Opening drum door (L >	хH) (H)	2x600 x 400 mr 2x616 x 525 mm	n (23.62x15.74') (24 25x20 66'')	')
Floor area		,	2 m² (21		
Net weight			1080 da	• •	
Weight loaded (hig		-	1247 dal	N (2750 lb)	
Water, washing, lo Water, washing, hi		200 I 400 I		` 2́00 I 365 I	
Max dynamic load	-	-	F = 466	daN (1028 lb)	
Max transmitted flo Max pressure trans		-	811 d 186 k	aN (1788 lb) Pa	
Spin efficiency		-		350 G	
Max. unbalance	a a waa at wala a a bia	-	8 kg	(17.65 ID)	
(M) Electric cable (connect main cable section) 4 box for main cable	4x2.5 mm²	4x35 mm²	4x2.5 mm ²	4x2.5 mm ²
Supply voltage			380 / 415	V 3+E ~ 50/60	Hz
Installed electric p Installed heating p		7.8 kW 40 kW	61.5 kW 54 kW	7.8 KVV	7.8 KVV
Electrical consum	otion for a normal cycle	* 2 kWh/h	23 kWh/h	2 kWh/h	2 kWh/h
Heat loss	Oten dende DNL00		3 % of installe		Г
(G) Steam inlet	Standard : DN 20 (- Maximum supply pres			N 25 (1° BSP) 0 kPa (87 psi)	
	- Steam instantaneous	flow rate at	t 600 kPa	216 kg/h	o (97 poi)
(D) Het weter een	- Steam consumption fo		-	•	,
(D) Hot water conn (E) Cold hard wate	r connection / flow		DN 20 (3/4" BSP) - 70 DN 20 (3/4" BSP) - 70	I/min at 250 kP/	A (36 psi)
(F) Cold soft water Water supply mini	connection / flow (option	on) l	DN 20 (3/4" BSP) - 70 50 kP	l/min at 250 kP/	A (36 psi)
Water supply maxi	mum pressure	-	300 kF		
	n for a normal cycle* n for an ECO cycle**	977 782	977 782	977 782	977 782
(K) Liquid deterger	-		DN 20 (3/4" BSP)	1021	1021
(H1) Drain connect			Ø7	'5 mm (3")	
(H2) Double drain (Maximum drain flo		240 l/min	Ø 7	(3") ' 240 l/min	
(I) Waste water col			DN 15		
(3 cm/m (3 %) minin (J) Air vent hole	num slope)		Ø 60) mm (2 36")	
(Ň') Thermic fluid i	nlet or indirect steam h	eating		ĎN 1	5 (1/2" BSP)
(G) Thermic fluid r	eturn or indirect steam - Maximum supply pres			DN 1	5 (1/2" BSP) 600 kPa
	 Installed calorific pow 	/er			47300 kcal
	 Average calorific cons Inner volume thermic 				15800 kcal/h 5,33 l
Gas inlet			DN 20 (3/4" BSP)		0,001
Combustion produ	i cts evacuation n (provided by customer)		Ø 125 mm (5")		
(P) Frame 60x100	mm maxi (provided by cu				
(R) Aseptis seal(S) Weighing equip	oment (optional)				
Compressed air in	let (low pressure steam)	Ø 4/6 I	nm	
	Min`./max. compress air p Consumption	oressure	5,5/7 ba 10	r l/h	
* normal cycle : prewash 3	8 min at 35 °C, drain. 2 min, main trac. 10 min (cold water supply a	wash 4 min a			

tract 2 min, rinse 2 min, extrac. 10 min (cold water supply at 15 °C). ** ECO cycle : normal cycle with rinse 5 l/kg instead of 6 l/kg dry linen.

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Sound level

Airborne noise emitted by the machine (values established from measurements made on machine at points A, B, C, and D).



Weighted sound pressure level (A) in dB(A).

	Wash	ner 250	Wash	er 350	Wash	er 500	Wash	er 650
	washing	/ spinning						
Α	61,5	73,5	60	71.5	61	72	61	72
В	62,5	76	60	75.5	62	74	60	75
С	61,5	73,5	61	75.5	61	72	61	73
D	62,5	76	61.5	72.5	62	74	62	74

Label of energetic performance (gas heating only)

The global output *hg* of the gas heated washer-extractor is determinated according to a standardised method and shall not be lower than 50 %.

This output minimal level is indicated on the machine's marking by the symbol *.

Beyond the output minimal level hereabove specified, a label of energetic performance is given to the machine according to its global output *hg* and according to the hereunder chart.

Symbolisation of the label	Value of the output <i>hg</i>	
* *	50 % <= <i>hg</i> < 65 %	
* * *	65 % <i><= hg <</i> 80 %	
* * * *	<i>hg</i> >= 80 %	

The indication of the energetic performance of this washer-extractor is of $\star \star \star \star$.

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INSTRUCTION HANDBOOK	9. Installation	Notice	Date	Page		

You should have found an instruction handbook and keys to open the machine casings, in the machine.

Depending on its destination, the washer extractor is delivered bare or may be placed on a transport pallet and/or packed with plastic film.

In some cases, it may be delivered in a crate, or in maritime packing (wood box).

Please refer to the handling chapter in this instruction handbook for a description of handling operations.

Unpacking

Take off the plastic film or remove the four wood socles with an spanner.



Check that no damage has been caused during transport.

Installation

The installation must be done by competent technicians in accordance with local codes and regulations. When there are not local codes and regulations, the installation <u>must be comply</u> with European standards applicable.

The machine must be installed on a perfectly even surface, strong and horizontal, capable resisting to the efforts shown in the technical characteristics.

Adjustment of the machine by addition of level plate should be avoided.

- @ Control the horizontal level using a water level placed on the machine's sole.
- Place the washer extractor so that it is easy for the user and the service technician to do their work.

[@] Leave at leasy 1 m (40") (according to the recommendation in standard EN 60204) between the machine, a wall or any other machine at the sides.



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Working place lighting

The lighting should be designed so as to avoid eye strain for the operator ; it should be uniform without any glare, and should be sufficient to detect any hazards.

The average lighting value on the working place recommended by the clothing industry for inspecting linen is 500 lux.

Whenever possible, the working place should be illuminated by daylight.

Supplies

Take the box placed underneath the drum.

List of accessories provided with each machine:

- 1 instruction handbook + Clarus Control memory card + converter handbook
- 3 keys for frames
- 1 opening drum lever
- 2 or 3 stainless steel flexible pipes DN20 + 2 or 3 fiber seals
- 2 or 3 waters filters
- 1 connection bellow Ø 60 + 1 collar
- 1 durit Ø 75 mm + 1 collar for drain
- 1 connection nozzle
- 2 fixing dowells
- 2 fitted safety locks
- 4 "Gripsol" bolsters (see explanation for the setting)

Extra accessories for steam heating machine:

- 1 steam electrovalve (available in the soap box)
- 1 steam flexible + 1 steam filter
- 1 insulating

Extra accessories for gas heating machine:

- 4 meters blue flexible pipes
- 2 pipes Ø 125 mm (5"), length 500 mm (20") to be connect at the chimney
- 1 T-square pipe Ø 125 mm (5") and a anti-bursting chimney regulator to be connected over the gas exchanger
- 1 draught accelerator to extract the exhaust of burn gas, to be connected at the chimney (in 3 parts)
- 4 collars Ø 40 x 60

Extra accessories for barrier machine:

- 1 rubber seal + the aluminium extruded sections
- 2 filling angles + 4 screws + 4 nuts Ø 6
Mechanical installation

Setting of the "Gripsol" bolsters

Preparation of the ground and machine :

- Degrease carefully the ground and the soles of the machine.

Preparation of the "Gripsol" bolsters :

- Soak the bolsters in hot water during 5 minutes, then let them in open air for 3 to 4 minutes.
- Then unstick the protective film on the two adhesive sides.

Setting the "Gripsol" bolsters :

- Place each bolster (G) at its respective location (see drawing). Check that the bolster projects inside the soles and heave successively each bearing of the machine.

Putting the machine into service

- Waiting time : Before putting the machine into service, it is necessary that each bearing is well fixed by crushing of the upper layer of **"Gripsol"** and that the lower layer has penetrated in the porosity of the ground.

For an ambient temperature of 18 °C (65 °F), the crushing time is two hours.

Electrical safety device :

- As **"Gripsol"** is a very good electric insulating material, the earthing of the machine is compulsory.

To displace the machines sealed with "Gripsol" bolsters, you just have to heave the machine and pull off the "Gripsol" bolsters.



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Instructions to fit the safety flanges

Position the safety flanges (A) crosswise (one in the front and the other at the back of the sole).

Mark the place of the drilling hole for the fixing pin (B) and drill the holes for fixing of flanges (holes diam. 12 mm (1/2"), depth 60 mm (3")).

Put the pins in the flanges, position the flanges and screw.



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Instructions to fit the filling angles (barrier machines only)

Two angles (A and B) allow to fill the the soles ends.

Assemble each filling angle with screws and nuts to the sole ends which are next to the partition wall, in the clean area.



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Instructions de pose des dynamomètres

Sur les machines équipées d'un système de pesage, le montage des dynamomètres sur les types 250, 350 et 500 est en "O" (voir schéma A).

Pour éviter des effets sonores indésirables et des vibrations importantes, le montage sur les machines type 650 sera en "X" (voir schéma B).





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Instructions for installation of the washer with barrier partition

The barrier partition (O) (provided by customer) should be assembled before the installation of the machine.

Centre and align the washer-extractor with the frame (P) 60 x 100 mm maxi (provided by customer).

Place the rubber seal (R) inside the aluminium extruded section (S).

Srew the aluminium extruded section (S) on the frame or on the optional plates (P).

Machine type	250	350	500	650
Size A	1125/44.29	1365/53.74	1645/64.76	2080/81.89
Size B	1650/64.96	1650/64.96	1650/64.96	1650/64.96
Size C	1610/63.38	1610/63.38	1610/63.38	1610/63.38
Size D	1045/41.14	1285/50.39	1565/61.61	2000/78.74



Waters connections

Washer extractors are assembled in standard execution with two waters inlet. One hot water and one hard water. On option, a third water inlet (soft) is possible.

The hereunder example sketch shows the connection of the machine to the different inlets.

- U Manual stop valve DN 20 (³/₄" BSP) (provided by customer)
- X Nipple (male) ³/₄" (provided)
- Y Flexible pipe DN 20 (³/₄" BSP) (provided)
- D Hot water inlet DN 20 (¾" BSP)
- E Hard water inlet DN 20 (¾" BSP)
- F Cold soft water inlet (option) DN 20 (³/₄" BSP)
- C Steam electrovalve DN20 (¾" BSP) (provided)
- B Water filter (provided)
- A Washer-extractor

Water supply pressure, 50 kPa (7.25 psi) mini.

Water supply pressure , 300 kPa (43.5 psi) maxi.



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Steam connection

For transport reasons, the steam electrovalve is dismantled and placed in the cardboard box supplies.

The inlet pipe to the machine has to be fit with a manual stopping valve to ease installation and maintenance.

Connect the steam electrovalve on its pipe union.

Assemble the set (P.G.F.V.U) between the machine and steam piping.

Hereunder values apply to the steam pressure :

Recommended pressure : 300 at 600 kPa (3 at 6 kg/cm²) (43.5 at 87 psi)

Limiting of values : mini. 100 kPa (1 kg/cm²) (14.5 psi) maxi. 600 kPa (6 kg/cm²) (87psi)

Connection size : DN 20 (¾" BSP).

Connect the steam installation on the top of the machine (see example sketch).

- A Washer-extractor
- **S** Steam inlet
- Y Manual stop wheel valve DN 20 (¾" BSP) (provided by customer)
- P Steam special flexible pipeDN 20 (¾" BSP)(provided)
- **G** Nipple DN 20 (¾" BSP) (provided by customer)
- **F** Steam filter DN 20 (³/₄" BSP) (provided)
- V Steam electrovalve DN 20 (¾" BSP) (provided)
- **U** Pipe union DN 20 (³/₄" BSP) (provided)
- M Isulating (provided)





Steam and condensate connections: indirect steam heating

Steam connection

The customer must install a line purge, a manually closing valve with handwheel lockable in off position (do not use a 1/4 turn valve) and a filter on the supply side of the washer-extractor.

Hereunder values apply to the steam pressure.

Recommended pressure : 300 at 600 kPa (3 at 6 kg/cm²) (43.5 at 87 psi)

Limiting of values :

- mini. 100 kPa (1 kg/cm²) (14.5 psi)
- maxi. 600 kPa (6 kg/cm²) (87psi)

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

Condensate connection

The customer must install a steam trap with float closed with an incondensibles drainage device, a by-pass, a non-return valve and a manual closing valve lockable in off position (do not use a 1/4 turn valve).

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

Connect the steam installation on the top of the machine (see example sketch).

- A Washer-extractor
- **B** Line trap (provided by customer)
- C Return of condensates
- **D** Manual stop wheel valve (provided by customer)
- **E** Steam filter (provided by customer)
- **F** Steam trap (provided)
- H Non-return valve (provided by customer)
- M Pressure gauge (provided by customer)
- **N** Thermal insulation for the pipework (provided by customer)
- P Steam electrovalve (provided)
- **S** Safety valve (provided by customer)
- V Steam inlet



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Drain connection

The machine's exhaust sleeve outside diameter is of 75 mm (3"). It is located underneath the machine.

The waste water collector diameter 150 mm (6") (manufactured by customer) should have a 3 cm/m (3 %) slope and resist to a temperature of 90 °C (194 °F). It should be connected to the waste water general network in accordance with local codes and regulations.

Adapt and connect the machine's exhaust sleeve to the waste waters' collector (rubber bend and connection nozzle are supplied in the machine with collars).

Beside drain kit

The reference of the existing beside drain connection kit is (technical data 31105161) :

- 55013696 + 75015189 for the WSB4 250H and WSB4 350H machines

- 55013697 + 75015189 for the WSB4 500H and WSB4 650H machines



Drawing of drain connection to waste waters' collector

Connect the durit to the connect nozzle.

Seal and fix the nozzle using 2 screws.

Them connect the durit to the drain's evacuation sleeve.



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Air vent connection

The air vent of the drum opens on the top of the machine. Connect the connection bellow \emptyset 60 to this opening.

Connect the air vent, to the outside of the laundry in accordance with tte legislation.

The air vent should resist to 100°C (212°F) temperature and allow the condenses to return to the machine.



Installation of the gas exchanger

The gas exchanger can be installed indifferently on the left or on the right of the machine according to the available place. Holes are provided on the sole of the machine on the two sides.





SAFETY

Any repairing or maintenance operation should be carried out by a specialist.

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Мас	chine type	Units	
Α	Length of exchanger	mm/inch	1110/43.7"
В	Dimension of output exchanger	mm/inch	1040/41"
С	Dimension of evacuation pipe	mm/inch	645/25.39"
D	Evacuation of burn gas	mm/inch	Ø 125/5"
Е	Exchanger bottom output	mm/inch	Ø 36/40 (1"1/2)
F	Exchanger bottom input	mm/inch	Ø 36/40 (1"1/2)
G	Gas connection	mm/inch	DN 20 (3/4" BSP)
14/	Filtor		

W Filter

ļ

- **X** Input machine/exchanger (higher plug on the tank)
- **Y** Output machine/exchanger (lower plug on the tank)
- Z Hole for electric cable to gas exchanger

The gas exchanger pump must always be connected to the lower plug on the tank.



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Connection of the evacuation pipe of the gas exchanger.

Fresh air inlet

To allow the gas exchanger to work at ist best, it is important that the laundry air inlet passes throught an opening from the outside.

The fresh air arrival must be equivalent to the volume of evacuated air.

In order to prevent drafts in the room, the best solution is to place the air inlet behind the machine.

It is essential that the rooms should be ventilated.

The free section of the air inlet must be five times greater than the section of the evacuation pipe.



Do not forget to allow for the fact that grills often occupy half the total area of the free air opening.

Evacuation duct

It is recommended that a separate smoothwalled evacuation duct should be connected to each machine, providing the least possible resistance to air.

Check that the shaft flow is at least twice the capacity of the gas exchanger draught accelerator.

- Draught accelerator maximum flow rate with no pressure : 260 m³/h (152 cfm).
- Maximum pressure available with no flow : 27 mm H₂O (1" H₂O).
- Maximum admissible head loss on evacuation : 15 mm H₂O (0.6 " H₂O) at point (**P**).
- Average temperature of exhaust coming out of the gas exchanger : 140°C (284°F).

Provided an upper ventilation of 7 dm² (1.1 sq. ft) and a lower one of 14 dm² (1.5 sq. ft) in your laundry.

These conditions are absolutely essential for the correct working of the machine.

For gas heating, the required combustion fresh air supply should be not less than 2 m³/h (1.17 cfm) per kW, either 80 m³/h (47 cfm) minimum.

NOTE : if the flow is insufficient due to an excessive pressure loss, a safety pressure switch will automatically switch the heating off.

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Installation of the exhaust of burn gas

Connect the whole set of pipes on your cheminey pipe, that is to say :

- 1 aluminium pipe (A) lenght 500 mm (20") on the exchanger.
- 1 T-square (B) pipe + 1 regulator (C).
- 1 aluminium pipe (A) length 500 mm (20").
- 1 draught accelerator (D).

It is necessary to install the gas exchanger at the ground level.





Evacuation of burn gas from a machine with gas heating must never be connected to the evacuation used for a dry cleaning machine or other machine of the same type.

Installation of the chemney regulator

For a correct running of the installation, this chimney regulator must always have its axle of rotation of his flap perfectly horizontal.

The adjustment toothed wheel has to be positioned on the mark no 7.



Gas connection

CAUTION

The installation, connection and gas arrival adjustments for the machine must be done by qualified personnel only.

The customer must install a filter and a manual stop valve on the supply side of the machine if NATURAL GAS is used.

For BUTANE 28-30 mbar or PROPANE 37 or 50 mbar, the customer must install a filter, a manual closing valve and a pressure reducer.

Check that the diameter of injectors is adequate for the king of gas of your installation (see table). The machine is delivered with extra injectors in a plastic envelope. There is also a sheet metal plate with a cork joint or an adjusting head to feed the machine with another gas.

Connect the installation at the exchanger : DN 20 (3/4" BSP).

A : gas burner

B : ignition and control electrodes

C : ignitor

- **D** : injectors
- E : gas admission



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The gas exchanger is adjusted at the plant to be suitable for the kind of gas specified on the order. If you have to supply your machine with gas in a family different from the gas for which your machine was adjusted, proceed as follows.

Testing pressures

According to the EN 437 standard, the values of the testing pressures mentioned in our various documents are values for static pressure taken at the gas inlet connection of the machine ; the heating of the machine being on.

Changing to a gas in the same family (type H or L)

• Change the 3 injectors with joints (see tables of correspondences).

Changing to a gas in a different family (from type H or L to butane or propane)

- Change the 3 injectors with joints (see tables of correspondences)
- Unscrews the fixing screws (V) and remove the adjusting head (J) as well as its cork (T), keep these parts in case a change would by necessary.
- Replace it by the cork (L) and the plate (P).
- Screw the two screws and block.

Changing a gas from one family to another (from butane or propane to type H or L)

• Change the 3 injectors with joints (see tables of correspondences)



- Unscrews the fixing screws (V) and remove the plate (P) as well as the cork (L), keep these parts in case a change would by necessary.
- Set the cork (T) and the adjustment head (J).
- Screw the two screws and block.

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IMPORTANT

Adjustments should be made by qualified personnel only.

Adjustement and chesking of the outlet pressure

The gas outlet pressure of the electrovalve is adjusted at the factory. If you have to make another adjustment, proced as follows.

- A Inlet
- B Outlet
- D Outlet pressure regulator adjusment screw plug.
- E Inlet pressure tapping
- F Outlet pressure tapping
- T Head regulation
- Close the gas inlet and remove the binding screw from the pressure tapping (F) and connect the manometer tube.
- 2. The electricity supply must be energized otherwise gas will not be supplied to the burner.
- Open and check the gas inlet main burner using the manometer on the pressure tapping (F).
- 4. Remove the pressure regulator cap (D).
- Using a screwdriver, slowly turn the adjustment screw until the required pressure (P) is indicated on manometer (see tables on the following pages). Turn the adjustment screw clockwise to increase and counter-clockwise to decrease gas pressure.
- Reset the pressure regulator cap, close off the gas inlet, remove the manometer tube and put the binding screw back in (F).





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Legend of symbols used

I: machine working with only one gas family

- II: machine working with two gas families
- 1: 1st family : caol gas or town gas (for information : not used here)
- 2: 2nd family : natural gas
- 3 : 3th family : liquefied petroleum gas (LPG)
- H: natural gas with high calorific value (type G20)
- L: natural gas with low calorific value (type G25)
- E: natural gas with high and low calorific value (type G20)
- LL: natural gas with low calorific value (type G25)
- Esi: natural gas with high and low calorific value with adjustment (type G20)
- B: butane gas (type G30)
- P: propane gas (type G31)
- B/P: butane and propane gas (type G30 and G31)
- 3+ : butane/propane gas with couple of pressure 30/37 (type G30 and G31)
- Qn (Hi) : nominal heat emission express in relation to the net calorific value
- Mn : nominal mass (for butane/propane gas)
- Vn : nominal volume (for naturel gas)
- AT : Austria BE : Belgium
- FI: Finland
- FR : France GB : Great Britain
- CH : Switzerland
- DK : Denmark
- DE : Germany
- ES: Spain
- GR : Greece IE : Irland
- IT: Italy

Luxemburg

LU:

NL:

NO :

PT :

SE :

- Netherlands Norway
- Portugal
- Sweden

SW	eue	en

		C
		AT
For safety reasons use only original spare parts.	K]	DE
TYPE : SERIAL N° :		BE
QC N° : Qn (Hi) : Qn (Hi) : G		DK
CAPACITY : I ; kg Mn/Vn : P. MAX. : W Type : (M) kW ISOL. CLAS :	_	FR
₩ W Hz W G25 - m G30 - m G31 - m n	bar bar	ES- PT-
		ES
CE IP 24 D Date : ELECTROLUX LAI SYSTEMS FRA 10430 Rosières-prè	UNDRY NCE	NL
32101642 FRANCE Made in FRAN	ICE	LU

	Country	Category	Gas	Pressure (mbar)
7	AT	I2H	G20	20
	DE	12E 13P	G20 G31	20 50
	BE	I2E(S)B I3P	G20/G25 G31	20/25 37
	DK-FI-SE-IT	I2H	G20	20
	FR	II2ESI3P	G20/G25 G31	20/25 37/50
	ES-GR-IE PT-CH-GB	II2H3P	G20 G31	20 37
	ES-CH	II2H3P	G20 G31	20 50
	NL	II2L3P	G25 G31	25 50
	LU	I2E	G20	20

Category index	Type of gas	Working supply pressure in mbar	Hi	Ø of injectors in mm	Pressure at injectors in mm H ₂ O	Heat emission Qn in kW (Hi)	Consumption Mn in kg/h (Hi)**	Consumption Vn in m³/h**	
*2E, 2H, 2ESI	G 20	20	34.02 MJ/m³	2.90	153	40	-	0.90	
2L, 2ESI	G25	25	29.25 MJ/m³	3.20	154	40	-	1.05	
3 P	G31	37	46.34 MJ/kg	1.85	regulator out of operation	40	0.66	-	
3 P	G31	50	46.34 MJ/kg	1.70	regulator out of operation	40	0.66	-	
* For	* For Belgium, no work is allowed between G20 and G25.								

TABLE OF CORRESPONDENCES - Washer-Extractor 250

** normal cycle : prewash 3 min at 35 °C, drain. 2 min, main wash 4 min at 65 °C, drain 2 min, rinse 2 min, extract. 2 min, rinse 2 min, extract. 2 min, rinse 2 min, extract. 10 min (cold water supply at 15 °C).

Category index	Type of gas	Working supply pressure in mbar	Hi	Ø of injectors in mm	Pressure at injectors in mm H ₂ O	Heat emission Qn in kW (Hi)	Consumption Mn in kg/h (Hi)**	Consumption Vn in m³/h**
*2E, 2H, 2ESI	G 20	20	34.02 MJ/m³	2.90	153	40	-	1.30
2L, 2ESI	G25	25	29.25 MJ/m³	3.20	154	40	-	1.50
3 P	G31	37	46.34 MJ/kg	1.85	regulator out of operation	40	0.95	-
3 P	G31	50	46.34 MJ/kg	1.70	regulator out of operation	40	0.95	-

TABLE OF CORRESPONDENCES - Washer-Extractor 350

** normal cycle : prewash 3 min at 35 °C, drain. 2 min, main wash 4 min at 65 °C, drain 2 min, rinse 2 min, extract. 2 min, rinse 2 min, extract. 2 min, rinse 2 min, extract. 10 min (cold water supply at 15 °C).

Note : G20 (H) = natural gas, Lacq type (20 mbar) G25 (L) = natural gas, Groningue type (20 or 25 mbar) G31 = propane gas (28/30, 37, 50 mbar)

20 mbar = 0.29 psi 25 mbar = 0.36 psi 28 mbar = 0.41 psi 30 mbar = 0.43 psi 50 mbar = 0.72 psi

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TABLE OF CORRESPONDENCES - Washer	-Extractor 500
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Category index	Type of gas	Working supply pressure in mbar	Hi	Ø of injectors in mm	Pressure at injectors in mm H ₂ O	Heat emission Qn in kW (Hi)	Consumption Mn in kg/h (Hi)**	Consumption Vn in m³/h**	
*2E, 2H, 2ESI	G 20	20	34.02 MJ/m³	2.90	153	40	-	1.90	
2L, 2ESI	G25	25	29.25 MJ/m³	3.20	154	40	-	2.10	
3 P	G31	37	46.34 MJ/kg	1.85	regulator out of operation	40	1.40	-	
3 P	G31	50	46.34 MJ/kg	1.70	regulator out of operation	40	1.40	-	
* For	* For Belgium, no work is allowed between G20 and G25.								

** normal cycle : prewash 3 min at 35 °C, drain. 2 min, main wash 4 min at 65 °C, drain 2 min, rinse 2 min, extract. 2 min, rinse 2 min, extract. 2 min, rinse 2 min, extract. 10 min (cold water supply at 15 °C).

Type of gas	Working supply pressure in mbar	Hi	Ø of injectors in mm	Pressure at injectors in mm H ₂ O	Heat emission Qn in kW (Hi)	Consumption Mn in kg/h (Hi)**	Consumption Vn in m³/h**
G 20	20	34.02 MJ/m³	2.90	153	40	-	2.80
G25	25	29.25 MJ/m ³	3.20	154	40	-	3.30
G31	37	46.34 MJ/kg	1.85	regulator out of operation	40	2.05	-
G31	50	46.34 MJ/kg	1.70	regulator out of operation	40	2.05	-
	of gas G 20 G25 G31	of gassupply pressure in mbarG 2020G2525G3137	of gas supply pressure in mbar Hi G 20 20 34.02 MJ/m³ G25 25 29.25 MJ/m³ G31 37 46.34 MJ/kg G31 50 46.34	of gas supply pressure in mbar Hi injectors in mm G 20 20 34.02 MJ/m³ 2.90 G25 25 29.25 MJ/m³ 3.20 G31 37 46.34 MJ/kg 1.85 G31 50 46.34 1.70	of gassupply pressure in mbarHiinjectors in mminjectors in mm H20G 202034.02 MJ/m32.90153G252529.25 MJ/m33.20154G313746.34 MJ/kg1.85 of operationregulator out of operationG315046.341.70regulator out of operation	of gassupply pressure in mbarHiinjectors in mminjectors in mmemission Qn in kW (Hi)G 202034.02 MJ/m³2.9015340G252529.25 MJ/m³3.2015440G313746.34 MJ/kg1.85 MJ/kgregulator out of operation40G315046.341.70regulator out of operation40	of gassupply pressure in mbarHiinjectors in mminjectors in mmemission Qn in kW (Hi)Mn in kg/h (Hi)**G 202034.02 MJ/m³2.9015340-G252529.25 MJ/m³3.2015440-G313746.34 MJ/kg1.85 MJ/kgregulator out of operation402.05G315046.341.70regulator out of operation402.05

TABLE OF CORRESPONDENCES - Washer-Extractor 650

** normal cycle : prewash 3 min at 35 °C, drain. 2 min, main wash 4 min at 65 °C, drain 2 min, rinse 2 min, extract. 2 min, rinse 2 min, extract. 2 min, rinse 2 min, extract. 10 min (cold water supply at 15 °C).

Note : G20 (H) = natural gas, Lacq type (20 mbar) G25 (L) = natural gas, Groningue type (20 or 25 mbar) G31 = propane gas (28/30, 37, 50 mbar)

> 20 mbar = 0.29 psi 25 mbar = 0.36 psi 28 mbar = 0.41 psi 30 mbar = 0.43 psi 50 mbar = 0.72 psi



Tightness test after installation The gas leak test is performed as follows :

- 1. Paint pipe joints, pilot gas tubing connections and inspect outlets with rich soap and water solution ; do not use an aggressive soap.
- 2. Put the machine into service. Bubbles indicate a gas leak.
- 3. Eliminate this leak.



NOTE : After all intervention, re-seal (red varnish) the following adjustment organs :

- regulator of pressure

In case of changing of gas, the stick for the adjustment has to be modified.



Check-out

Before leaving, put the appliance into operation and allow to run a complete cycle. Watch to ensure that all burner system components function correctly.

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Liquid detergents connection



CAUTION

Liquid detergents are particularly aggressive. We advise you to use only products with pH lower than 9 in order to avoid the machine's rubbers from being attacked.

Dilute imperatively all of your detergents before letting them flow into the machine.



ADVISE IF USING LIQUID DETERGENTS

After use, there is always chemical remaining in the liquid detergents' dosing pipes.

When the machine is not running, this detergent may slowly drip and so, quickly corrode the parts in contact with.

In order to avoid (ex. corrosion of the drum or by bleach), we advise you to forecast a device <u>to drain every night</u> the distribution pipes of the liquid detergents.

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CAUTION

The running of detergents must be independent from the running of the machine.

The control information of detergents must imperatively be relayed.

Connection scheme of liquid detergents

We advise you to use one of the two systems shown hereby to connect your liquid detergents.

Single inlet dose controller with a compulsory rinsing device.



Multi inlet dose controller with a compulsory rinsing device.



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Electrical liquid detergents' connection

If your machine have 1 I/O card, you have to use signal of detergent box.

Connectors card I/O no 1

Powder	1	IO1-X9-4
Powder	2	IO1-X9-5
Liquid	1	IO1-X14-1
Liquid	2	IO1-X14-2
Liquid	3	IO1-X14-3
Common		IO1-X9-8

If your machine have 2 I/O cards, use signal 4 to 13.

Connectors card I/O no 2

4	IO2-X9-3
5	IO2-X9-4
6	IO2-X9-5
7	IO2-X9-6
8	IO2-X9-7
	IO2-X9-8
9	IO2-X14-1
10	IO2-X14-2
11	IO2-X14-3
12	IO2-X14-4
	IO2-X14-5
13	IO2-X8-1
	IO2-X8-2
	5 6 7 8 9 10 11 12

Washer-extractor electricity power supply



The use of power electronics (variator or filter for example) may lead to unexperted release of breakers with 30 mA differential current device.

This type of breaker should thus be avoided, or a value of <u>300 mA</u> maximum should be observed according to standard NFC 15100 paragraph 532.2.6.

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Pass the power supply cable of the machine through the stuffing box on the top of the machine.



For each machine, install a fixed multipole circuit breaker (or fuses protector) in the laundry main cabinet.



Connect the power supply cable on the machine main switch.

Connect the 3 phases on the main switch (see marks L1, L2, L3) and connect the earth wire on the earth terminal (PE) of this main switch.

(check operation, see chapter no. 10).



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Connection diagrams for the control circuit power supply transformer (T1) as a function of the various customer power supply voltages.

The tension of the control circuit delivered by the transformer must be 230 volts, single-phase. The supply tension for your machine is normally of 400 volts between 2 phases, this tension can however be different. The following schemes show how to adjust the tension at the secondary of the transformer.

Measure the power supply voltage at the transformer primary with a voltmeter between the transformer 0 and 400 volts terminals.

- If the voltage is equal to 400 volts, do not touch the transformer connection which must be as shown in the adjacent figure.

If the voltage is > 400 volts (for example : 420 or 430 volts), connect the wires to the transformer as shown in the adjacent figure.

- If the voltage is significantly < 400 volts (for example : 370 or 380 volts), connect the wires to the transformer as shown in the adjacent figure.







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The feeder cable sections mentioned in our literature are given only as a guide.

To obtain a value perfectly suited to your own application and which takes account of the different correction factors in respect of your plant, refer to the tables below.

 Table 1 (in accordance with EN Standard 60204-1)

Values given for :

- Cable with copper conductors
- Cable with PVC insulation (for other insulants see Table 3)
- Ambient temperature 40 °C max. (for others see Table 2)
- Three-phase cable under load without including starting currents
- BT / C/ E cable layout.

Maximum Admissible Current

Cable section	Seated in Cable Duct or Cable Trough	Wall Fixing	Cable Tray
	B2	С	E
3 x 1.5 mm²	12.2 A	15.2 A	16.1 A
3 x 2.5 mm ²	16.5 A	21 A	22 A
3 x 4 mm²	23 A	28 A	30 A
3 x 6 mm²		36 A	37 A
3 x 10 mm²	40 A	50 A	52 A
3 x 16 mm²	53 A	66 A	70 A
3 x 25 m²	67 A	84 A	
3 x 35 mm²	83 A	104 A	114 A
3 x 50 mm²		123 A	123 A
3 x 70 mm²		155 A	155 A

Table 2 (correction factors for different ambient)	Ambient Temperature	Correction Factor
temperatures)	30°C (86°F)	1.15
	35°C (95°F)	1.08
	40°C (104°F)	1.00
	45°C (113°F)	0.91
	50°C (122°F)	0.82
	55°C (131°F)	0.71

60°C (140°F).....0.58

Table 3

(correction factors for different cable insulating materials)

Insulating material	Max. Working Temperature range	Correction factor
PVC	70°C (158°F)	1.00
Natural or Synthetic Rubber	. ,	
Silicone Rubber	120°C (248°F)	1.60

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Table 4

(B2, C and E correction factors for cable grouping)

Number of cables	B2 Seated in Cable Duct	C Wall Fixing or Cable Trough	E Cable Tray
1	1.00	1.00	1.00
2	0.80	0.85	0.87
4	0.65	0.75	0.78
6	0.57	0.72	0.75
9	0.50	0.70	0.73

The total current included for using Table 1 should be the maximum rated current for the machine divided by the product of the different correction factors. Other correction factors may also be applied ; consult the cable manufacturers.

Calculation : Example

- The machine has a rated current of 60 A.

- The ambient temperature is 45 °C ; Table 2 gives a correction factor of 0.91.

- Rubber cable insulant : Table 3 gives a correction factor of 0.92.

- The cable is fixed directly to the wall (Column C), with 2 cables side by side. Table 4 gives a correction factor of 0.85.

60 A Total current : ----- = 84 A 0.91 x 0.92 x 0.85

Taking Column C in Table 1 (wall fixing), we obtain a minimum cable section of : 3 x 25 mm².

Machine type	Heating	Supply Voltage	Installed Power	Rated Intensity	Main Switch	Connection Cable Section	Fuse
250	Gas/steam/T.F	380/415 V 3+E ~ 50/60 Hz	3.7 kW	8.5 A	3 x 16 A	4 x 2.5 mm²	3 x 16 A
250	Electric	380/415 V 3+E ~ 50/60 Hz	21.7 kW	33.5 A	3 x 40 A	4 x 6 mm²	3 x 40 A
350	Gas/Steam/T.F	380/415 V 3+E ~ 50/60 Hz	4.8 kW	11 A	3 x 16 A	4 x 2.5 mm²	3 x 16 A
350	Electric	380/415 V 3+E ~ 50/60 Hz	32 kW	50 A	3 x 63 A	4 x 16 mm²	3 x 63 A
500	Gas/Steam/T.F	380/415 V 3+E ~ 50/60 Hz	5.8 kW	12.5 A	3 x 16 A	4 x 2.5 mm²	3 x 16 A
500	Electric	380/415 V 3+E ~ 50/60 Hz	42 kW	64.5 A	3 x 80 A	4 x 25 mm²	3 x 80 A
650	Gas/Steam/T.F	380/415 V 3+E ~ 50/60 Hz	7.8 kW	16 A	3 x 20 A	4 x 2.5 mm²	3 x 20 A
650	Electric	380/415 V 3+E ~ 50/60 Hz	61.5 kW	94 A	3 x 100 A	4 x 35 mm²	3 x 100 A

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Remove of the transport locks fitted



CAUTION

Before putting the machine into service, it is compulsory to remove the 4 transport locks fitted.

To do so, remove the front and rear casings, then the fixing screws of the transportation bridles (B).

Keep the transport locks fitted with their screws and bolts to be able to assemble them again in case you would need to lift the machine.

Nota : Never handling the machine without the transportation bridles.



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Operating inspection

Before putting the machine into service, carry out the working tests.

The operating inspection must be done by an approved technician.

Manual operation

The procedure for operating the various machine functions manually is described in the chapter "Machine operation" under the heading "Manual operation".

- Switch on the machine's main switch and check the voltage on the three phases (3 x 400 volts).
- Check the direction of rotation of the motion motor fan (see arrow stuck on the fan). Switch off the current and shift two phases on the main switch of the machine if the fan rotates in the wrong direction.
- Check the direction of rotation of the circulating pump and of the draught accelerator gas heating.

Note : The exchangers of the gas heated machines have a water circulating pump.

Before the first start of the machine, you must check if this pump is priming well.

Therefore, it is necessary to fill the machine with water and to run only the circulating pump, without heating, by pushing, with an isolated screwdriver, on the manual control of the exchanger's KM3 contactor.

To be sure that the pump is well primed (10 to 15 secondes), you must pay attention to a change in the running noise when the water goes through the circuit.

- Check that the cage is empty.
- Open the manual valves controlling the water and steam supplies (for steam heating machines).
- Operate the machine manually to fill with cold water, then hot water. Check that these water supplies are connected as they should be.
- Start the machine on wash action, and check that the motor is revolving alternately in the both ways, as normal for wash action.
- Start heating by programming a final temperature. Check that the steam valve opens or the heating element relay reacts, as appropriate.
- Check that the detergents container is working as they should.
- Check the water and steam connections and the drain valve for signs of any leakages.
- Empty the water from the machine and open its door.

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- Check that the external switch or switches are switched on and that the manual valves for water and steam (if the machine has steam heating) are open.
- Run one of the machine's built-in (standard) with heating.
- Check that the program proceeds normally, and the water filling, detergent filling, heating and motor action are all working in accordance with the program display on the display screen.

Final checking

If all function checks have been satisfactory, reassemble all protection casings.

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Auxiliary controls

Emergency stop

The emergency stop must be unblocked, if not the machine will not work (to unblock, turn the red button to the right).

If the machine for some reason has to be stopped, abnormal or dangerous running, press emergency stop button.

Nota : it is necessary to wait for 30 seconds before resetting after any action on the emergency stop.

Release the emergency stop, by turning it clockwise only after checking what motivated this stop.



Gas exchanger

Three indicators are situated on the top of the gas exchanger.

- White indicator (1) light = "gas heating On".
- Yellow indicator (2) light = "ignition gas burner fault indicator".
- Red indicator (3) light = "water fault in gas exchanger".

The yellow and the red indicator remains on if a fault occurs when the gas burner ignites or if no water is detected inside the gas exchanger, the gas heating does off and the machine stops functioning. Verify the working of the gas exchanger. If the fault remains, consult your after-sales service.



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The control board on the loading side includes the following :

- Fig. (1)
- Indicator (1) light = "power On".
- Key (2) "Cage positioning".
- Key (3) "Door unblocking".
- Emergency stop (4).



The control board on the unloading side includes the following :

- Fig.
- Indicator (5) light = "Drum door opening".
- Key (6) "Cage positioning".
- Key (7) "Door unblocking".
- Emergency stop (8).



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Automatic operation

Preparation

Sort the linen according to the instructions mentioned on the care labels.

Empty the pockets and clasp the slide fasteners.

- Fig. Position the cage doors in front of the drum door thanks to the key "Cage positioning".
- Fig. Press key loading "Door unblocking".
 - Open the loading door with the handle.





- Fig. Open the inner drum doors. (5)
 - Press the safety latch (B) and at the same time on the upper and lower doors with both hands.
 - Caution, maintain the doors until they are widely open.


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Fig. • Block the cage (B) by rotating it manually to the front and rear so that the upper door stops on the blocking straps (C).



WARNING In case of important unbalance inside the drum, an unexpected rotation of the latter can pinch and arm hands of the operator.



- Never press the doors in (A) to rotate the cage.
- Load the linen in the cage. Be careful to distribute it correctly

Nota : The washing machines with a two part cage must not be loaded by evenly sharing the load in both compartments. Completely load one compartment, and put the rest in the second one.



As strange as it might seem, it is better to run the machine with a full compartment and an empty one. This way you will avoid many unbalance stops as well as important vibrations and therefore the early breakout of the shock absorbers.

It is the same for washing in rets. Respect the same principle as described above, making sure you don't over load each compartment.

However, you must note, for the same reasons, that it is better to use several nets, three or four in the same compartment rather than one or two.

More over, you should finish your load using loose linen if necessary.

- Close the cage doors (press them to check the good working of the mechanical safety device).
- Close the drum door and lock it with the handle. The machine is now ready to start the washing cycle.

Add detergent and other laundry products.

If you are using the machine's built-in detergent dispensers, add the required detergent and other laundry products in the compartments.



WARNING ! Take care when adding laundry products. Powder or liquids left in the compartments (scoops) may be corrosive.



ATTENTION Do not open the cover when the water valves are flushing water through the detergent dispenser. Take care when adding laundry products.



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Detergent dispenser

The detergent dispenser has five compartments. Each compartment is connected to a water valve. The water supply to individual compartment is as follows :

Compartment	Valve	Water
P1	Y9	warm
P2	Y13	warm
L1	Y11	cold
L2	Y10	cold
L3	Y12	cold

There is also a separate cleaning (water flushing) function for all compartments in the detergent dispenser, connected to valve Y27, cold water.

If the water pressure is low (< 1 bar) the cleaning effect may be less satisfactory. For this reason, where the pressure is low the water flushing times should be increased for best results.

Dosage of the detergents

Fig. Pour the detergents in the containers ac-(7) cording to the program.

- P1: powder product (prewash)
- P2: powder product (wash)
- L1 : liquid product (ex : chlorine)
- L2 : liquid product (ex : neutralizer)
- L3 : liquid product (ex: softener)

Rinsing of the soap box

Fig. Rinse the inside, every days with water, the (8) detergents container.





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To run a wash program

The « Move back » key



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

Press the « Move back » key one or more times

— The « Move back » function -

Each press of the « Move back » key moves you back one menu, in reverse order.

By pressing this key repeatedly you can return to this menu at any time :



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To start the wash program





RUN A WASH PROGRAM

ENTER A PROGRAM NUMBER

0

FROM PCS OR SMC 1

PCS SMC

SELECT

993

PCS

SMC

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

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

Press this key if you want to select program.

Use the numeric key to enter the program number.

If you have a memory card in

the program control unit, and

both on the memory card and

in the PCU, you will be asked

"FROM PCS OR SMC ?".

Press PCS if you want to

take the program from the

Press SMC if you want to

take the program from the

the program you selected is

Press SELECT.

PCU.

-If you have entered a wrong number...

Enter the correct number to overstrike the earlier one. **Note:** you must always enter three digits, even when the number is really only a one or two-digits number. Examples :

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

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

Memory cards

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

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

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

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

memory card.



chine pause during the wash program.

2 As an additional function. This is described in section « Pause ».

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The following information is displayed during the wash program : Current program step Time left for this program step Set temperature 991 NORMAL 95 °C STD	To change parameters in the current program step : Step : Certain program step parameters can be altered during the course of the program. In the example (left), the length of the program step and the heating temperature can be altered.
Actual temperature Remaining program time Drum speed	 Additional functions during the program Rapid advance (see section « Rapid advance ») Rapid advance through the program to the program step required. Rapid advance can be used to move both forwards and backwards through the program. Pause (see section « Pause ») The machine stops. The drain valve remains closed. Alternative method for pausing during pro- gram : Press . Manual functions (see section « Manual operation during program operation ») The following functions can be controlled manually during the course of the program : - all water valves, drain and pumps (where applica- ble). limit highest extraction speed. motor on/off after end of wash program (if available). Select a different wash program (if available). Select a different wash program (see section "To change the wash program after program operation has commenced") You can switch to using a different wash program at any stage during the wash. Once this function has been selected, the current step (for example, rinse) of the earlier program will be allowed to finish and then the new program will start (from the begin- ning). Change temperatures scale °C or °F (see section « To change temperatures scale °C or °F (see section « To change temperatures scale °C or °F (see section Wato restart (see section « Auto restart ») Here you enter the number of times you wish the wash program to restart automatically.
	 To terminate a program before it has finished Select RAPID ADVANCE and press SELECT. Advance to « END OF PROGRAM » and press SELECT. Wait until « THE DOOR IS OPEN » appears on the display. Now the door can be opened.

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To start a wash program from the program library



Waht is the program library ?

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

1	MY OWN 40°C (104°F)
2	MY OWN 60°C (140°F)
3	MY OWN 90°C (194°F)
991	NORMAL 95°C (203°F) STD
992	NORMAL 60°C (140°F) STD
993	NORMAL 40°C (104°F) STD
994	INTENSIVE 95°C (203°F)
995	INTENSIVE 60°C (104°F)
996	PERM. PRESS 60°C (140°F)
997	PERM. PRESS 40°C (104°F)
998	LOW EXTRACT 1 MIN
999	HIGH EXTRACT 5 MIN
1	

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

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

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To select a program from the PCU program labrary :





Press PCS.

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

Press SMC.





Press⊕the required number of times...

... to highlight the wash program required.

SELECT Press S

Press SELECT.

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Press EXIT.

The functions wich are available during program operation are described in section « To change parameters in the current program step » and « Auto restart ».

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repeat

To change parameters in the current program step



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



Press 爺 one or more times …



... to highlight the time required.



Press SELECT.



Use the numeric keys to enter the ew parameter.

SELECT Press SELECT.



— You can alter the following parameters : Prewash, Main wash, Rinse, Drain, Soak, Rinse

Length of program step (max. 9998 seconds), heat-

WARNING

If you happen to make your own program, you must not input cold water in the cage while this later has a washing bath at 85°C (185°F), with the cage stopped. It is compulsory that the cage turns while letting in cold water.

A bad programming can, in this particular case, be the cause of the breakage of the doors' windows.

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Rapid advance



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

Check that « RAPID ADVANCE » is highlighted.

If it is not highlighted : Press ⊕ or ...one or more times to highlight « RAPID ADVANCE ».



Press SELECT.

991 NORMAL 95 °C STD RAPID ADVANCE PREWASH Rapid advance works in both directions MAIN W Rapid advance works in both directions, using (SELECT and (①). Ŧ Using rapid advance to move forwards allows you to Press î or 🖳 one or more skip one or more program steps. Using rapid advance times to highlight the program backwards allows you to repeat one or more program step you wish to advance to. steps. PREWASH Automatic return to normal display -ACT EXTRACT Once you have selected any of the functions below, you must make any changes required within 20 seconds. If no further keys are pressed within 20 seconds, the display will revert automatically to its normal ap-SELECT Press SELECT. pearance during a wash program.

To terminate a program before it has finished

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

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Show weight (for machines with weighing equipment installed only)





Weight display mode :

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

—Return to normal display

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

— To end weight display sooner

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

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No water reduction (for machines with weighing equipment installed only)



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



SELECT Press SELECT.

— No water reduction

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

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

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Pause







Press START o restart the wash program.

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Manual operation during a program



During program operation the display will look this (see section « To start the wash program »). — Two types of manual operation
There are two types of manual operation, which

should not be confused : • Manual operation during a program

Manual operation during a program These functions are described in this section.

• Manual operation when no program is running These functions are described in section "Manual operation".



Press û or ... times to highlight « MANUAL FUNCTIONS ».



Press SELECT.

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Water / drain







Press SELECT.

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Maximum extraction speed



To access this function, see instructions in section « Manual operation ».

Maximum extraction speed in current program.



Enter the maximum extraction sped you require for this program.



Press SELECT.

- To limit the program's highest extraction speed -

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

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



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

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

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Motor on after wash

MANUAL FUNCTIONS MOTOR MOTOR ON AFTER WASH	To access this function, see instructions in section « Manual operation ».	Motor to rotate after program has ended If you answer Yes (Y) : The motor will continue to rotate in alternative direc- tions after the program has ended. This prevents creas- ing of the load.
<u> </u>	A toggle function : Use Y/N to toggle the function from Y (Yes) to N (No). When you have finished : Press I to highlight « EXIT ».	When the program has ended, the display will look like this : 991 NORMAL 95 °C STD MOTOR ON IN MANUAL FUNCTIONS
MOTOR ON AFTER WASH	Press SELECT.	Press STOP to stop the motor.

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Detergent signals and water flushing



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Text



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

Pressing "Text" displays more information

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



Press î or 🕔 one or more times to highlight « TEXT ».



SELECT Press SELECT.

Description of wash program. 991 NORMAL 95 °C STD PROGRAM STEP : MAIN WASH NORMAL PROGRAM FOR MEDIUM SOILED CLOTHES TEXT STARTS SELECT To return to the normal display : SELECT Press SELECT again.

Automatic return to normal display

If you do not press SELECT within 20 seconds, the display will revert automatically.

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the beginning).

To change the wash program after program operation has commenced



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









Press [] one or more times as required...

... to highlight the new wash program.

Automatic return to normal display

If no key is pressed within 20 seconds, the display will revert automatically.

To change the wash program after program

You can change to a different wash program at any

rent function (for example, rinse) will be interrupted.

This function is useful, for example, if you discover

that you have started the wrong program.

time during program operation. When you do, the cur-

The new program will start immediately after that (from

operation has commenced



Press SELECT.



The existing wash program will not be interrupted and the new one will begin.

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To change temperature scale °C/°F



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

To change temperature scale °C/°F

This function changes the temperature scale used for all temperatures displayed during the wash program. Please note that this scale change applies only to the current program. The default temperature scale will apply next time you run a program.

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

Press î or 🗘 one or more $\mathbf{+}$ times to highlight « CHANGE °C/°F ».

SELECT Press SELECT.

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Auto restart



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



Press 🕖 one or more times to highlight « AUTO RE-START ».



Press SELECT.

—What is Auto restart ?

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

This function is used primarily for testing.



Shows the number of time the program will restart.

If required :

- -

Use the numeric keys to change the required number of restarts.



0

Press SELECT.

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Manual operati	on					
To select manual RUN A WASH PROGRAM GO TO THE MENU MAKE YOUR CHOICE WITH ↑ OR ↓ AND PRESS BELECT WEIGHT, KG 000, ★ I FLECT	operation If this menu is not currently displayed : Press repeatedly. Press I to highlight « GO TO	There are tw should not b • Manual o These fur • Manual o	peration when actions are des peration durin actions are des	n no progr cribed in th	r am is run nis section. r am	ning
	THE MENU ».					
GO TO THE MENU	Press SELECT.	You must alv you can ope To lock the d	ock the door fi vays close and rate the machir loor, use the su "Motor/door"	lock the da ne manuall bmenu M0	у.	
O O MENU O O MAKE A CHOICE : MAKE A CHOICE : O O O PROGRAMILIBRARY PROGRAMILIBRARY PROGRAMILIBRARY PROGRAMILIBRARY PROGRAMILIES AND MEMORY CARD SETINGS 1 MEMORY CARD SETINGS 1 MEMORY CARD SETINGS 1 SETINGS 1 MEMORY CARD SETINGS 1 SETINGS 1 MEMORY CARD SETINGS 1 SETINGS 1 SETINGS 1 SETINGS 1		exit manual se All manual se and drain) wi operation. The door is u	al settings are lal operation ettings (such as Il be cancelled inlocked, the m ng is halted, an	s door, mot when you lotor stops	or, temper exit manua , the drain	ature, al
WASH PROGRAM LIBRARY PROGRAMMING MODE SETTINGS 1 MEMORY CARD SERVICE MODE SETTINGS 2	Press⊕six times to highlight "MANUAL MODE".					

SELECT Press SELECT.

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MOTOR / DOOR WATER / DOAIN HEATING DETERGENT / FLUSH EXIT		using		Motor/door (see section Lock/unlock door. Swit action).Water and drain valves Operation of drain valve Heating (see section "H Heat water to any tem Detergent valves (see s and water flushing") Allows manual operati compartment or extern Exit Returns you to the ME	tch motor on/off (normal drum (see section "Water/drain") /e and all water valves. leating") perature required. section "Detergent signals on of all valves in detergent nal detergent supply system.

Motor/door





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Water/drain



To access this function, see instructions in section « To select manual functions ».



Use î or 🕹 to select Drain or one of the six Water filling alternative.

Drain (a toggle function) : Press Y/N to toggle the function from Yes (Y) and No (N).

OPEN

Y/N

Water filling : Press OPEN.

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



When you have finnished : Press U to highlight « EXIT ».





SELECT Press SELECT.

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Heating

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

MANUAL FUNCTIONS			
HEATING			
SELECT TEMPERATURE			
0°C			
ACTUAL TEMPERATURE			
24 °C			
21 0			
* * START			

-Temperature selected

Actual temperature

456 789 0

123 Use the numeric key to enter the temperature the water is to be heated do.

START

Press START. Heating will now begin.

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

STOP

Access this function again and press STOP.



ATTENTION Never program a temperature above to 90°C (194°F).

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Detegent signals	and water flushing				
MANUAL FUNCTIONS DETERGENTS / FLUSH HUSH COLD, WER POWDER SIGNAL POWDER SIGNAL POWDER SIGNAL WIDE SIGNAL POWDER SIGNAL POWDER SIGNAL MENTION	To access this function, see in- structions in section « To select manual operation ».				
	Use ୕୕ୄ∄and î to select the function you require.	Detergent signals	and water f	lushing	
WATER FLUSH FLUSH COLD WATER		This function uses w supply tubes of the		0	
POWDER SIGNAL 1 POWDER SIGNAL 2 POWDER SIGNAL 3		POWDER SIGNAL :			
POWDER SIGNAL 4 POWDER SIGNAL 5 LIQUID DETERGENT 1		This function will either	:		
LIQUID DETERGENT 2 LIQUID DETERGENT 3 LIQUID DETERGENT 4 LIQUID DETERGENT 5 LIQUID DETERGENT 6		a) use water to disp compartments, or :	ense deterg	ent from mac	hine
LIQUID DETERGENT 7 LIQUID DETERGENT 7 LIQUID DETERGENT 8 LIQUID DETERGENT 9 LIQUID DETERGENT 10 LIQUID DETERGENT 11 LIQUID DETERGENT 12 LIQUID DETERGENT 13 EXII		b) dispense deterge number of valves pr machine type.			

OPEN

Press OPEN.

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

When you have finnished : Press Trepeatedly to high-light « EXIT ».

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



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At the end of the wash

For your safety, the door can only be open after 40 seconds.

Standard machines

- **Fig.** Position the cage doors in front of the
- drum door with key "Cage positioning".
- Fig. Press the "Door unblocking" key.
- **2** Open the unloading door with the handle.
 - Rotate the door manually to complete the positioning of the doors in front of the opening of the drum.



WARNING In case of important unbalance inside the drum, an unexpected rotation of the latter can pinch and arm hands of the operator.

- Open the cage doors.
- Unloading the linen and close the doors.

You can start a new washing cycle.

Barrier machines (unloading side)

- Fig. Position the cage doors in front of the
- $(\mathbf{3})$ drum door with key " Cage positioning".
- Fig. (4)

Fig. • Press the "Door unblocking" key.

The linen unloading indicator remains lit as long as the door is unlocked.

• Open the unloading door with the handle.





11. Machine operation

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• Rotate the door manually to complete the positioning of the doors in front of the opening of the drum.



WARNING In case of important unbalance inside the drum, an unexpected rotation of the latter can pinch and arm hands of the operator.



- Open the cage doors.
- Unloading the linen and close the doors.

You can start a new washing cycle.

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Statistics

To select "Statistics"



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Resetting statistics registers



If the menu is not currently displayed :

Press

Press 🕖 to highlight « GO TO THE MENU ».

Press SELECT.

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

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



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Time counter « service time » and « last service »




Number of washes for program in timer or memory card



You can reset program in both timer and the memory card (if inserted) :

Press so that "CLEAR WASH PROGRAM COUNTER IN PCS" or "CLEAR WASH PROGRAM COUNTER IN SMC". Press SELECT.



 $\mathbf{+}$

CLEAR COUNTER PCS FROM PROGRAM NUMBER : 0 TO PROGRAM NUMBER = 0 0 TO END : TO PROGRAM NUMBER = 0

Write from which program number you want to clear wash programs.





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If you regret something :



Scale adjustments (for machines with weighing equipment installed only)

		Scale adjustments
SERVICE PROGRAM MAKE A CHOICE : SERVICE PROGRAM CLEAR COUNTER	Press.	The following functions are accessed via the SCALE ADJUSTMENTS menu :
CLEAR SERVICE COUNTER CLEAR WASH COUNTER IN PCS CLEAR WASH COUNTER IN MEMORY CARD SCALE ADJUSTMENTS		Reset scale to zero (see section "Reset scale to zero")
		Used to make the weighing equipment display 0 when the machine has no load in it.
SELECT	Press SELECT.	Reset tare to zero (see section "Reset tare to zero") Used to clear a stored tare parameter.
	When you have finished : Press	Tare scale (see section "Tare scale") Used to reset the weighing equipment so that a weight such as a container will not be included when calculating net weight.
SERVICE PROGRAM CLEAR COUNTER CLEAR SERVICE COUNTER CLEAR WASH COUNTER IN MEMORY CARD SCALE ADJUSTMENTS		Set tare to a certain value (see section "Set tare to a certain value") Used to enter a value for the tare parameter, a weight in hectograms.
EXIT		Read tare value (see section "Read tare value") Used to check the value currently stored as the tare parameter.
SELECT	Press SELECT.	Calibrate the scale (see section "Calibrate the scale") This function is used only on installation of a new scale unit.
		Zero calibration (see section "Zero calibration") Used to increase the accuracy of the weighing equip- ment.
		Read version number (see section "Read version number") This is where you find the version number of the weighing equipment.
		If the weighing equipment is not connected, the error message "WEIGHING EQUIPMENT NOT CON- NECTED" will be displayed. Connect the weigh- ing equipment and try again. If necessary, see the section "Fault-finding, weighing equipment" in the machine manual.

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Reset scale to zero (for machines with weighing equipment installed only)



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Reste tare to zero (for machines with weighing equipment installed only)



— Reset tare to zero

If your attempt to clear the tare parameter fails at this point, you will see an error message equivalent to : "FAILED. PRESS SELECT" on the display. For troubleshooting, see the section "Fault-finding, weighing equipment" in the machine manual.



Press SELECT.



This screen shows that the stored tare parameter has been cleared.



Press SELECT.

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Tare scale (for machines with weighing equipment installed only)



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Set tare to a certain value (for machines with weighing equipment installed only)



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Read tare value (for machines with weighing equipment installed only)



Read tare value This function lets you check the value currently stored as the tare parameter.

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Calibrate the sc	ale (for machines with weighi	ng equipment	installed onl	y)		
SERVICE PROGRAM MAKE A CHOICE : RESET SCALE TO ZERO TARE SCALE SET TARE TO ACERTAIN VALUE READ TARE VALUE CALIBRATE THE SCALE CALIBRATE THE SCALE		<i>Please no</i> This function unit.	te :	installatio	n of a new	scale
RESET SCALE TO ZERO RESET TARE TO ZERO TARE SCALE SET TARE TO A CERTAIN VALUE READ TARE VALUE CALIBRATE THE SCALE ZERO CALIBRATION READ VERSION NUMBER EXIT	Press	ror message e	t he scale on has not suc equivalent to: "I For troublesh weighing equi	AILED. P	RESS SEL e the section	ECT" m
SELECI	Press SELECT.		te : must be unlade or wash load ii			artion
SCALE ADJUSTMENTS		To gain acces the lower from Remove the f Then the calil	n mode/norma is to the calibra t panel has to l our screws on pration switch o "ON" and calib	tion switch be taken o the scale u an be swit	ff. unit cover. tched betw	
switch to calibartion mode. SELECT	Press SELECT.	ON (normal)	CAL (calib	rage)		

Calibration switch

4758

Scale unit

* * SELECT

CALIBRATE THE SCALE DONE ! PRESS SELECT

SELECT Press SELECT.

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(for machines with weighing equipment installed only)





Calibration switch

Scale unit

Press SELECT.

SELECT

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Zero calibration (for machines with weighing equipment installed only)



Read version number (for machines with weighing equipment installed only)



SELECT

Press SELECT.

— Read version number

In the event of a fault in the weighing equipment (which cannot be put right with the aid of the section "Faultfinding, weighing equipment" in the machine manual), make a note of the version number accessed via this function before you contact the supplier's service department.

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Functions "ON/OFF" and "Servo-control pause" by exterior signals

Description

During a programme, an on/off function and a servo-control pause can be used to vary the heating or the starting of a machine in comparison to another by using an exterior signal (electric signal).

Functioning

The on/off function is made by feeding X15-1 and X15-2 with 230 V (just one impulse is enough) having previously chosen the washing programme and pushed the button "SELECT" in order to be in START position.

The function "servo-control pause" is made by feeding X15-3 and X15-4 with 230 V. The heating is cut off, the signal "servo-control pause" blocks the time deduction and the other units (rinse, emptying, spin, etc...) of the machine is still working.

When the electric signal disappears, the heating is back on.

— Connector X15 on I/O CARTE no 1 of CLARUS Exterior signal in 230 V :

- X15-1 and X15-2 putting into service by servocontrol

- X15-3 and X15-4 heating is halted



INSTRUCTION HANDBOOK

Memory card

General introduction



A memory card is a plastic card, the size of a credit card, with an

electronic memory chip inside it. This memory card is capable of

storing 10 to 15 wash programs of normal size. If the programs are mostly small ones, more of them can be stored, whereas larger programs will reduce the number which can be held by the memory card. Memory cards of this type can be used to :

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

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

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

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To select the « Memory card » function



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



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



If this menu is not currently displayed :



Press 🕔 to highlight « GO TO THE MENU ».



Press SELECT.

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MEMORY CARD	— "The "Memory card" functions ————
EXECUTE WASH FROGRAM FROM MEMORY CARD COPY PROGRAM RND MEMORY CARD DELETE FROGRAM IN MEMORY CARD CLEAR MEMORY CARD EXT	Run wash program straight from memory card (see section "To run a wash program straight from a memory card") A wash program can be run from the memory card, without first being copied to the washer extractor. The memory card may be removed from the card reader after the program has started. Programs on memory cards may have "restricted- use" status, which means that they can only be run straight from the memory card, not copied or modi- fied.
DELETE PROGRAM IN MEMORY CARD CLEAR MEMORY CARD EXIT SELECT Press SELECT.	Copy program from memory card to PCS (see section "To copy a program from a memory card to the machine's program control unit") One or more wash programs can be copied from the memory card to the memory chip in the ma- chine's program control unit. Note that programs on the memory card with "restricted-use" status cannot be copied to the machine memory chip.
	 Copy program from PCS to memory card (see section "To copy a program from the program control unit to a memory card") One or more wash programs can be copied from the memory chip in the machine's program control unit to the memory card. The memory card can hold 10 to 15 wash programs of normal size. Delete program on memory card (see section "To delete a program on a memory card") Clear memory card (see section "To delete all programs on a memory card")



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



INSTRUCTION HANDBOOK

MEMORY CARD

11. Machine operation

Change program number when you copied a program from memory card to program control unit



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

If you want to copy more programs :

Press any key to continue.



* * *

PRESS ANY KEY TO CONTINUE ..

When you have finished : Press I repeatedly to highlight « EXIT ».



Press SELECT .

Choose 1 or 2 :

number (from the one it had on the memory card :

Use the numeric keys to enter the new program number, the press SE-

2 If the existing number is suit-

If the number yoy have choos-

Enter the new number and

2 Erase the old program

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



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Change program number when you copied a program from program control unit to memory card



When you have finished : Press repeatedly to highlight « EXIT ».



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

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11. Machine operation

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To delete a program on a memory card



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

Highlight « DELETE PRO-GRAM FROM IN MEMORY CARD » (press î or ↓ if necessary).



SELECT Press SELECT.

What is a restricted-use program ?

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

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



SELECT

Press SELECT.

The program will now be deleted from the memory card. This takes between 5 and 51 seconds.

If you want to delete more programs:

Continue in the same way as described above.



When you have finished :

Press [] repeatedly to highlight « EXIT ».



Press SELECT.

INSTRUCTION HANDBOOK

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To delete all programs on a memory card



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

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

Highlight « CLEAR MEMORY CARD » (press î or ↓ if necessary).

SELECT P

Press SELECT.

use programs) : Press SELECT.

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

memory card : **Press any key <u>other than</u> SELECT.** If you want to delete all programs on the memory card (with the exception of any restricted-

If you change yor mind and do not want to delete the entire

_ __ __ __ __ __ _



– What is a restricted-use program ?

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

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

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Weighing equipment (optional equipment)

Description

Fig. The weighing equipment comprises the following units :

- A scale unit located
- Four load cells, one in each corner of the frame
- Wiring

The weight of the wash load is registered by the four load cells, which send analogue signals to the scale unit. In the scale unit the signals are processed and converted to a weight value in an analogue-digital converter. The weight value is transmitted via a serial interface to the CPU board. The weight is then shown on the display.

Safety rules

The weighing equipment is a <u>precision</u> <u>measuring device</u> and must be treated as such.

- Never spray water directly onto the load cells and scale unit.
- · The load cells are vulnerable to impact.
- The load cells are potentially vulnerable if welding is carried out. If welding has to be done on the washer extractor, attach the earth cable clamp as close as possible to the welding site.



After a power-cut

When the supply is restored after a powercut, the weight display will show "0" if the load inside the drum is less than 6.25 kg. If the load weighs more than 6.25 kg, the true weight of the load will be shown.

Water level reduction

To achieve optimum load volumes, the weight of the load can be seen on the display while the machine is being loaded. If the machine does not have a full load, the water level will be reduced according to a water-level reduction table. The water level can never be any lower than the safety level plus the hysteresis.

Actual weight display

- Fig. The Clarus control unit automatically detects if weighing equipment is connected, and the actual (current) weight is shown on the dis
 - play, on one line of the menu (normal display mode).
- Fig. When the machine starts to be loaded,
 the display switches to showing the actual weight in large numerals (weight display mode).

Normal display mode is resumed :

- If a new program number is entered using the numeric keys.
- Automatically after the time set via "Settings 1" under "Time for weight display".

While a wash program is running, you can switch to weight display mode by selecting "Show weight", see the section "Show weight" under "Machine operation".

The weight shown on the display will always be the net weight (achieved because the weighing equipment has been "tared"). A slight delay is built in to prevent the display from flickering.





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Resetting the weighing equipment

If the display does not show the weight (in an empty machine) as zero after a program, the weighing equipment can be reset to zero using the TAR key.

For a description of the functions used to set and check the tare value, see the section headed "Scale adjustments" under "Machine operation".

Calibration the weighing equipment

The "Zero calibration" function is used to increase the accuracy of the weighing equipment. This should be done once a month. See the section headed "Zero calibration" under "Machine operation".

If a new scale unit is installed, it must be calibrated as described in the section "Calibrate the scale" under "Machine operation".

Checking accuracy of weighing equipment display

Twice a year you need to check that the weighing equipment is displaying the accurate weight, with the aid of an object of known weight. If the weighing equipment does not show the real weight of this object, you will need to follow the "Zero calibration" procedure, a function in the Clarus software. Follow the instructions under "Zero calibration" in the "Machine operation" section of the manual. If this is unsuccessful, the weighing equipment will have to be recalibrated using the "Calibrate the scale" function, as described under "Machine operation".

If the weighing equipment has a fault

Follow the troubleshooting procedure under the heading "Fault-finding, weighing equipment".

If you cannot rectify the problem with the help of that section, make a note of the weighing equipment version number before you contact the service department.

To find the weighing equipment version number, access the service program, select "Scale adjustments", then "Read version number".

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The dead load selector

- Fig. The dead load selector, located in the scale
- (4) unit, is used for setting the machine's "dead load".

The dead load is the load (weight) to which the load cells are subjected before any load is placed in the wash drum. The dead load selector is set before the machine leaves the factory, and its setting should not normally be changed. The selector should be set to **580-880 kg** (machines 250-350-500) or **830-1130 kg** (machine 650).

If calibration of the weighing equipment should fail, one possible cause can be that this selector is incorrectly set.



To replace a load cell

- Fig. Use a suitable jack to lift under the frame
- (5) at the corner where the load cell is to be replaced.
 - Insert a suitable object as a chock beneath the frame, to remove risk of injury and machine damage.
 - Disconnect the load cell cable at the scale unit.
 - Remove the screws (A).
 - Remove (B).
 - Remove the faulty load cell and fit the new, assembly is reverse of disassembly.





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To replace the scale unit

(6)

- Fig. Remove the machine's side panel.
 - Disconnect the six connectors to the scale unit.
 - Remove the scale unit.
 - · Install the new scale unit, assembly in reverse order of disassembly.
 - Check that the dead load selector is set to 580-880 kg (machines 250-350-500) or 830-1130 kg (machine 650).
 - Calibrate the weighing equipment, see "Calibrate the scale" under "Machine operation".



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Component locations



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Fault-finding, weighing equipment

Error message on display :

Weight, in kg : 999,0 or -999,9

Probable cause :

The weighing equipment is overloaded/ "underloaded", i.e. the load cells are sending a signal which is too high/low to the scale unit. Probable cause is one or more load cells faulty. The dead load selector may be on the wrong setting. The machine may be incorrectly installed.

Fault-finding procedure :

- Check that all connections to the machine are flexible.
- Fig. Remove the side panel. Check that the dead load selector is set to **580-880 kg** (machines 250-350-500) or **830-1130 kg** (machine 650). If it is not, set it correctly and calibrate the weighing equipment according to "Calibrate the scale" under "Machine operation".
 - If the weight displayed is -999.9, try following the "Zero calibration" procedure (described under "Zero calibration" in the "Machine operation" chapter).
 - Remove the side panels and check that the load cells are unobstructed. Remove any mechanical obstructions.
- Fig. Taking the load cell cables one at a time, disconnect the cable connecting each load cell to the scale unit. Continue one by one until a stable weight parameter is displayed (but not 999.9). When this stable parameter is displayed you will know which of the load cells must be faulty.



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- If more than one load cell is faulty, the faulty cells can be identified using a multimeter on the scale unit weight-totalling board to check each cell in turn, as follows :
- Remove the four screws on the scale unit cover.
- Check that the four load cell cables are connected to the scale unit.
- Measure the voltage at the connectors on the weight-totalling board, between terminal 2 and 3 for each load cell. The normal value for an <u>unladen machine</u> is approx. 3-5 mV (DC). A value different from this indicates that the load cell is faulty.
- Replace the faulty load cell(s) as described under "To replace a load cell".

Menu line which should show actual weight not displayed.

Possible causes :

The option "DISPLAY WEIGHT ALLOWED" may be switched off (have the answer "No" alongside) in "Settings 1". Possible fault in communication with CPU board or display. The fault can also be in the scale unit.

Fault-finding procedure :

- Check in "Settings 1" that the option "DISPLAY WEIGHT ALLOWED" has "Yes" alongside.
- Check that the cables/wiring for CPU communication and power supply are connected to the scale unit and in good condition.
- If the washer extractor appears to be working normally apart from the absence of weight parameter display, try replacing the scale unit as described under "To replace the scale unit".

If you suspect that the weighing equipment is not displaying accurate weight value.

Probable cause :

Probably a faulty load cell.

Fault-finding procedure :

- Place an object of known weight at one corner on top of the washer extractor. Check the weight shown on the display. Move the weight to each of the other corners of the machine in turn, checking the display each time. If one corner is different from the others, this will reveal which load cell is faulty.
- Check that the load cell in question is mechanically unobstructed, free of anything which could affect its normal functioning.
- Replace the load cell as described under "To replace a load cell".

Error message on display :

Failed. Press SELECT.

Possible causes :

Dead load selector or calibration switch incorrectly set. An incorrect calibration weight has been used for calibration.

Fault-finding procedure :

Fig. Check that the dead load selector is set correctly. It should be set to 580-880 kg (machines 250-350-500) or 830-1130 kg (machine 650).

• If you are or have recently been calibrating the weighing equipment, the calibration switch may be incorrectly set, or an incorrect calibration weight may have been used for calibration.

Check that the calibration switch is set correctly. It should normally be set to NORM (normal). During calibration the switch should be set to CAL (calibrage).

The calibration weight should be between 40 and 400 kg.

If relevant/necessary, calibrate the weighing equipment, or follow the "Calibrate the scale" procedure under "Machine operation".

• Check that all cables/wiring to the scale unit are sound and correctly connected.



Information in display :

Function no allowed.

Probable cause :

A function has been selected in the program which cannot be carried out.

Fault-finding procedure :

- Check that the function in question is switched on under "Settings".
- Check that the cables for CPU communication, power supply and load cells are connected.
- Check that these cables are all in good condition.
- If any cable is faulty, replace it.

Information in display service program :

Weighing equipment not connected.

Probable cause :

CPU board not communicating with scale unit.

Fault-finding procedure :

- Check that the connectors for CPU communication, power supply and load cells are connected on the scale unit.
- Check that their cables are all in good condition.
- If any cable is faulty, replace it.
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Safety

Restarting the machine

After any stoppage of the machine, either due to power failure, emergency stop, motor safety, the machine can only be restarted after having pressed key "ON".

Outer doors

All of the different parts of the machine stop working automatically as soon as one of the doors is opened. The doors can only be opened if the cage is at a complete standstill and the programmer on end of cycle.

The drum door is kept opened by gas jacks.

On barrier machines, the loading and unloading doors cannot be opened at the same time.

For barrier machines, the unloading door opening is possible only if the wash program has been completely achieved. This guarantee the barrier process for a decontamination wash program in particular (time, temperature, water levels and detergents' inputs have been respected).

Motor protection

The motors driving our machines are of asynchronous rotor type with short circuit. They are protected by a frequency converter. A circuit breaker protect the frequency converter.

Level

Our machines are equipped with a pressure switch which controls the level of water in the machine according to the different programmes, prevents heating from taking place in the absence of water (minimum water level authorized : 10 units), and prevents from opening the door if the water level is higher than low level.

Washing-extraction

A safety device ensured by a electronic temporized relay adjusted at 40 seconds prevents the drum doors from being opened after its complete stop. This safety device is doubled by a rotation detector checking the total stop of the cage.

Unbalance safety device

A safety device stops the machine if the load is unbalanced (uneven distribution of linen at start of extraction).

Cage doors

If the drum doors are opened, the revolving drum is blocked mechanically.

• Drum doors

Drum doors are equipped with "securit" type small windows, make of 2 tempered glasses separated by a plastic film, avoiding glass projection in case of thermic or physical shock.

Emergency stop

An emergency stop button is provided on the loading and unloading sides of the barrier machines.

• Drain

A 'hold to run" switch allows the manual opening of the drain to empty the machine if needed (open the loading side casing to get to it).

• Accessibility

All of the casings can be dismantled by means of a specially designed tool.

• Safety

Gas heating

The gas burners are ignited and the flamme controlled by an electronic conrol box which ensures perfect security in the case of bad draught, disruption of gas flow, power cuts, etc.

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Operating incidents

In order to limit the risk of failure in the electronic controls of the programming unit of the machine, the machine should be earthed. Should interferences happen, the first thing to be checked is the earthing of the machine.

The programming unit permanently checks the machine, regarding both safety and working aspects. To make the fault finding easier, the display window indicates in clear text the origin of the failure, or the reason why the particular function cannot be used. The table below gives for each problem detected the message of the machine and the solutions to be brought.

Error/Function	Cause	Action
NO WATER Error 1	- Electrovalve's filters are blocked.	- Clean electrovalve's filters.
Water level has not reacher set level within set time.	- No water in main supply.	- Check water in main supply.
	- Manual water valves (taps) are close.	- Open taps.
	- Electrovalves are faulty.	 Check function of electrovalves Check function of drain valve.
	- Drain valve is open.	
	- Level tube is faulty or not come loose from mother board.	- Check that level tube is sound and his raccordement.
	 Level detection function on CPU PCB faulty. 	- Replace PCB.

DOOR OPEN Error 2		
Signal from microswitch which detects when the door is locked absent at program start.	- Door not locked. - Fault in door lock switch or in wiring faulty.	 Test whether door really locked. Open the door and switch off power to machine. Wait a minute or so, switch on power supply ,close door again and try restart- ing. Check wiring or replace door lock as appropriate.
	- The PCB is faulty.	- Replace PCB.
NTC LOW TEMP. Error 4 Temperature sensor indicating a temperature below lowest allow-able value.	- This suggests open circuit (continuity fault) in sen- sor or wiring.	- Check the wiring temperature sensor and replace as appropriate.

- Temperature sensor faulty.

- Replace temperature sensor.

- Fault in temperature sensing device on CPU PCB. - Replace PCB.

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Error/Function	Cause	Action
NTC HIGH TEMP. Error 5		
Temperature sensor indicating a temperature above highest al- lowable value.	- This suggests short-circuit in sensor or wiring.	 Check the wiring temperature sensor and replace as appropri- ate.
	- Temperature sensor faulty.	- Replace temperature sensor.
	- Temperature detection function on CPU PCB faulty.	- Replace PCB.
WATER IN DRUM Error 6		
The water level is higher than the EMPTY level at start of program.	- Waste water collector might be blocked.	Clean waste water collector.
	- Drain valve or wiring faulty.	- Check drain valve functioning.
	- Level tube probably blocked.	- Clean or replace level tube. Clean connection of the water
	- Level detection function on CPU PCB faulty.	level control device. - Replace PCB.
	- Air vent blocked.	- Clean air vent.
MACHINE OVERFILLED Erro	or 7	
L The water level is above the set safety level during program operation or manual operation.	- Transient fault or water has been added manually.	- Drain machine then restart a program or change the level in the manual program.
	- Electrovalves are faulty.	- Check function of electrovalves - Replace PCB.
	- Level detection function on CPU PCB faulty.	
NO HEATING Error 8		
Rate of temperature incease	- Bad water seal of the drain valve.	- Check water seal of the drain
in water slower than minimum value allowed.	- Elements faulty.	 valve. Switch off power supply at wall switch. Measure resistance of elements to see if any element is faulty (open circuit). Replace faulty element.
	- Leak at water supply.	- Check seals of water electrov- alves.
	 Fault in wiring between contactor and element(s) or heating contactor faulty. Temperature detection function on CPU PCB faulty. 	- Check wiring and replace the heating contactor. - Replace PCB.
NOT DRAINED Error 10		
The water level is higher than the EMPTY level after drain sequence.	- Programmed drain time too short. - Level tube probably blocked.	 Increase drain time. Clean or replace level tube. Clean connection of the water level control device.
	 Drain valve or wiring faulty. Level detection function on CPU PCB faulty. 	 Check drain valve functioning. Replace PCB

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Error/Function	Cause	Action
UNBAL SENSOR FAULT Erro	or 11	
The unbalance safety device has been activated before spinning.	 The unbalance safety contact has been activated for at least 5 seconds during washing before a distribution. The unbalance safety contact fautly or a suspen- sion spring is broken. Bad loading of machine. 	 Turn the machine's wall switch off and check unbalance safety contact. Check suspension. Correctly load the drum or put linen in several nets.
NO INVERTER COMM. Error	13	
Communication between PCU and frequency converter inter- rupted or disturbed.	- Transient fault. No action required. - Frequency converter faulty.	- Turn the machine's wall switch off and on again. Start a program. - Check the frequency converter
LEVEL CALIBRATION Error	14	
The water level system has not been correctly calibrated.	 If the level system has not been calibrated at the factory the error message will appear for five seconds immediately after every program start-up. The machine can be operated, but the levels will be slightly wrong, mostly too low. 	- Carry out programming anew and make sure the calibration values are within the allowed limits.
EMERGENCY STOP Error 15		
The emergency stop button has been pressed.	- Abnormal or dangerous running of the machine.	 After the problem which caused the emergency stop has been put right, reset the emergency stop button by turning it until it pops back out. Check wiring.
DOOR LOCK Error 17		
signal absent from door status switch, although door is locked.	- Transient fault. No action required.	 Check if the door is locked. Open the door and switch off power to machine. Wait a minute or so, switch on power supply, close door again and try restarting.
	- Fault in door lock switch or in wiring faulty.	- Check wiring or replace door lock as appropriate.
	- The PCB is faulty.	- Replace PCB.
START NOT ALLOWED Error	18	
The network does not allow start		- Try to reset the error code.

The network does not allow start of the washing programme.

- Try to reset the error code. If the error remains, contact the responsible person for the network and have the error fixed.

Operating incidents	Cause	Action
CMIS COMMUNICATION Erro	or 19	
Machine has lost contact with network.	- Communication between the programme unit card A1 and the network has been interrupted.	- Verify that the cable between the network and X7 on program- me unit card A1 is connected. If the cable is properly connected, contact the person responsible for the network.
TACHO Error 20		
The motor controller does not re- ceiving an interlock signal during programme operation.	- Fault in MCU receiving circuitry for lock acknowled- gement signal. The test of the MCU-interlock circuits proceeds in the following way: Before the locking of the door lock a speed command is sent from the ti- mer to the MCU (=0 Hz). Then the timer checks that the value of the apparent current (ru 15) and output (ru 20) is below the value 5, which is a condition for locking the door. When the door is locked the timer again command running at 0 Hz and this time the apparent current and the output voltage shall have a value above 5.	- Switch off the machine for at leas 30 seconds to ensure the motor controller has been com- pletely reset. Then try to start the machine again.
I/O COMM ERROR Error 21		
Communication between the CPU board and one of the I/O boards disturbed or lost.	- Transient fault. No action required.	- Turn the machine's wall switch off and on again. Start a program. - Replace PCB.
PHASE Error 23 Incorrect input voltage to exter- nal equipment.	- An input on I/O card 1 (X16:7-8) can be connected to external equipment that monitors received mains signals in terms of voltage levels, loss of phase, etc. If this input goes high, the error message is displayed.	- Find out the reason for the error indication by inspecting the mains monitoring equipment.
LEVEL OFFSET Error 27		
The pressure sensor for the water level signals a value that is so different from the empty machine state that the automatic level calibration cannot adjust the level system.		- Try to restart the machine (i.e. reset the error code) by pressing START.
MOTOR TOO HOT Error 40		
L The frequency converter has detected a high temperature of the motor.	- The motor's fan does not cool down anymore.	 Check the direction of rotation of the fan. Clean the grid of the fan.
	- Internal fault in motor causing high temperature.	 Replasse the fan. Replace the motor.

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Operating incidents	Cause	Action
TANGLING OF THE LINEN		
The mechanical action during washing can lead to the tangling of large pieces such as bed sheets or table cloths.	 Bad programming options can be responsible of this matter : too long washing cycle washing without detergents exagerated time of programming too many rinses heating time at low level too long rotation with no water (levels control too long) washing at reduced speed or too long rotation cadence textil embedded with limestone or detergent 	 Avoid mechanical action with no water. Avoid fillings and drain at no rotation. Use a softener at last rinse. Optimize programming. Verify incrustation rate of linen.

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Error	Meaning	Possible cause
Displayed advertisement : KEB ERROR 31 EOP Error overvoltage.	- Voltage in the DC-link circuit too high.	- Poor controller adjustment (overshooting), input voltage too high, interference voltages at the input, deceleration ramp too short, braking resistor defective or too small.
<i>Displayed advertisement :</i> KEB ERROR 32 EUP Error underpotential.	- Occurs, if DC-link voltage falls below the permissible value.	- Input voltage too low or ins- table, inverter rating too small, voltage losses through wrong cabling, the supply voltage through generator/transformer breaks down at very short ramps E.UP is also displayed if no com munication takes place between power circuit and control card, jump factor (Pn.56) too small, if a digital input was programmed as external error input with error message E.UP (Pn.65).
Displayed advertisement : KEB ERROR 33 EUPH Error phase failure.	- One phase of the input voltage is missing (ripple- detection).	
Displayed advertisement : KEB ERROR 34 EOC Error overcurrent.	- Occurs, if the specified peak current is exceeded.	- Acceleration ramps too short, the load is too big at turned off acceleration stop and turned off constant current limit, short-cir- cuit at the output, ground fault, deceleration ramp too short, motor cable too long, EMC, DC brake at high ratings active.
Displayed advertisement : KEB ERROR 36 EOHI Error overheat internal.	- Overheating in the interior : error can only be reset at E.nOHI, if the interior temperature has dropped by at least 3°C.	
Displayed advertisement : KEB ERROR 37 ENOHI No Error overheat internal.	- No longer overheating in the interior E.OHI, interior temperature has fallen by at least 3°C.	
Displayed advertisement : KEB ERROR 38 EOH Error overheat pow. mod.	- Overtemperature of power module. Error can only be reset at E.nOH.	- Insufficient air flow at the heat sink (soiled), ambient tempera- ture too high, ventilator clogged.
Displayed advertisement : KEB ERROR 39 EDOH Error drive overheat.	- Overtemperature of motor PTC. Error can only be reset at E.ndOH, if PTC is again low-resistance.	- Resistance at the terminals T1/T2>1650 Ohm, motor over- loaded, line breakage to the temperature sensor.

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Error	Meaning	Possible cause
Displayed advertisement : KEB ERROR 41 ENDOH No Error drive overheat.	- Motor temperature switch or PTC at the terminals T1/T2 is again in the normal operating range. The error can be reset now.	
Displayed advertisement : KEB ERROR 42 EPU Error power unit.	- General power circuit fault.	
<i>Displayed advertisement :</i> KEB ERROR 44 EPUIN Error power unit invalid.	- Software version for power circuit and control card are different. Error cannot be reset.	
<i>Displayed advertisement :</i> KEB ERROR 45 ELSF Error load shunt fault.	- Load-shunt relay has not picked up, occurs for a short time during the switch-on phase, but must automatically be reset immediately.	- Load-shunt defective, input voltage wrong or too low, high losses in the supply cable, bra- king resistor wrongly connected or damaged, braking module defective.
<i>Displayed advertisement :</i> KEB ERROR 46 EOL Error overload.	- Overload error can only be reset at E.nOL, if OL- counter reaches 0% again. Occurs, if an excessive load is applied longer than for the permissible time.	- Poor control adjustment (over- shooting), mechanical fault or overload in the application, in- verter not correctly dimensioned, motor wrongly wired, encoder damaged.
Displayed advertisement : KEB ERROR 47 ENOL No Error overload.	- No more overload, OL-counter has reached 0%. After the error E.OL, a cooling phase must elapse. This message appears upon completion of the cooling phase. The error can be reset. The inverter must remain switched on during the cooling phase.	
<i>Displayed advertisement :</i> KEB ERROR 48 EBUS Error bus.	- Ajusted monitoring time (watchdog) of communica- tion between operator and PC/operator and inverter has been exceeded.	
<i>Displayed advertisement :</i> KEB ERROR 49 EOL2 Error overload 2.	- Occurs if the standstill constant current is excee- ded. The error can only be reset if the cooling time has elapsed and E.nOL2 is displayed.	
Displayed advertisement : KEB ERROR 50 ENOL2 No Error overload 2.	- The cooling time has elapsed. The error can be reset.	

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Error	Meaning	Possible cause
Displayed advertisement :	- After reset the operation is again possible (without storage in the EEPROM).	•
KEB ERROR 51 EEEP		
Error EEPROM defective.		
Displayed advertisement :	 Parameter value could not be written to the power circuit. Acknowledgement from PC<>OK 	
KEB ERROR 52 EPUCO		
Error power unit commun.		
Displayed advertisement :	- Synchronization over sercos-bus not possible. Pro- grammed response : «Error, restart after reset».	•
KEB ERROR 53 SBUS		
Error bus synchron.		
Displayed advertisement :	- Electronic motor protective relay has tripped.	
KEB ERROR 60 EOH2		
Error motor protection.		
Displayed advertisement :	- External error. Is triggered, if a digital input is being programmed as external error input and trips.	
KEB ERROR 61 EEF		
Error external fault.		
Displayed advertisement :	- Cable breakage of encoder at encoder interface.	- Encoder temperature is too high, speed is too high, encoder
KEB ERROR 62 ENC		signals are out of specification,
Error encoder.		encoder has an internal error.
Displayed advertisement :	- Error in the power factor control.	
KEB ERROR 63 EPFC		
Error power factor control.		
Displayed advertisement :	- Temperature of the heat sink is again in the per- missible operating range. The error can be reset	
KEB ERROR 66 ENOH	now.	
No Error over heat pow. mod.		
Displayed advertisement :	- It has been attempted to select a locked parameter	
KEB ERROR 69 ESET	set. Programmed response : «Error, restart after reset».	
Error set.		
Displayed advertisement :	- The drive has driven onto the right limit switch.	
KEB ERROR 76 EPRF	Programmed response : «Error, restart after reset».	
Error prot. rot. for.		

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Error	Meaning	Possible cause
Displayed advertisement : KEB ERROR 77 EPRR Error prot. rot. rev.	- The drive has driven onto the left limit switch. Pro- grammed response : «Error, restart after reset».	
Displayed advertisement : KEB ERROR 79 EPUCI Error pow. unit code inv.	- During the initialization the power circuit could not be recognized or was identified as invalid.	
Displayed advertisement : KEB ERROR 80 PUCH Error power unit changed.	- Power circuit identification was changed. With a valid power circuit this error can be reset by writing to SY.3. If the value displayed in SY.3 is written, only the power-circuit dependent parameters are reinitia-lized. If any other value is written, then the default set is loaded. On some systems after writing SY.3 a Power-On-Reset is necessary.	
Displayed advertisement : KEB ERROR 81 EDRI Error driver relay.	- Relay for driver voltage on power circuit has not picked up even though control release was given.	
<i>Displayed advertisement :</i> KEB ERROR 82 EHYB Error hybrid.	- Invalid encoder interface identifier.	
Displayed advertisement : KEB ERROR 83 EIED Error input error detect.	- Error at PNP/NPN switching or input failure.	
Displayed advertisement : KEB ERROR 84 ECO1 Error counter overrun 1.	- Counter overflow encoder channel 1.	
Displayed advertisement : KEB ERROR 85 ECO2 Error counter overrun 2.	- Counter overflow encoder channel 2.	
<i>Displayed advertisement :</i> KEB ERROR 86 EBR Error brake.	- This error can occur in the case of switched on brake control.	 The load is below the minimum load level (Pn.43) at start up or the absence of an engine phase was detected. The load is too high and the hardware current limit is reached.

Error	Meaning	Possible cause
Displayed advertisement :	- MFC not booted.	
KEB ERROR 87 EINI		
Error initialisation MFC.		
Displayed advertisement :	- Real speed is bigger than the max. output speed.	
KEB ERROR 88 EOS		
Error over speed.		
Displayed advertisement :	 Encoder interface identifier has changed, it must be confirmed over ec.0 or ec.10. 	
KEB ERROR 89 EHYBC		
Error hybrid changed.		
Displayed advertisement :	- During the automatic motor stator resistance measurement.	
KEB ERROR 90 ECCD	measurement.	
Error calc. drive data.		

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CAUTION

Complete the washing cycle, unload the machine and shut off the power supplies (water, gas, electricity, steam) before any maintenance or repair intervention is carried out.

Maintenance



Daily (8 H.)

- 1. Check that the "emergency stop button" works properly.
- 2. Check that the opening safety devices of the drum doors and of the outer doors are working correctly.
- 3. Clean the soap box (operate the rinse electrovalve of soap box).

Monthly (170 H.)

- 4. Clean the water level and connections on the drain valve (do not blow in the pipe towards the CPU).
- 5. Grease the drum bearings (two greasing points on per bearing). Use an appropriate pump and grease, avoid brutal injections. Use lithium soap grease, drop point 190°C (374°F) and penetration 250/300 (see lubrication table in the following pages).
- 6. Check that the belts are clean and tightened. Clean the drum pulley.
- 7. Lubricate gas suspension door hinges with aerosol spray-on grease.
- 8. Clean the converter air vent with suction device. Increase the cleaning times frequency to the dirtying.

Every three months (500 H.)

- 9. Check that the unbalance switch works correctly: the machine should stop when the switch is manually driven.
- 10. Visually check the shock absorbers.
- 11. Remove and clean the drain.

Every six months (1000 H.)

- 12. Check the connections of the heating elements (for electric heating).
- 13. Check the steam heating pipes: aspect and connecting points. Clean the filter (for steam heating).
- 14. Check the water inlet pipes: aspect and connecting points. Clean the valve filters.
- 15. Check the bellows: aspects and choke collar.
- 16. Check that the electrical connection are correctly tightened as well on the main switch than on the electric elements contactor.
- 17. Remove the scale of the heating elements using the right chemical. Adapt this operation according to your need (water hardness).
- 18. Grease the thread of the thrust cone on the drain and the return spring.

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Gas exchanger



Daily (8 H.)

1. Clean the pump filter of the heating box on the gas exchanger.

Weekly (40 H.)

1. Clean the fluff filter with suction device. Clean the cover filter with suction device.

Monthly (170 H.)

- 2. Check the pressure switch.
- 3. Check that the water level detector properly operates.
- 4. Check the pipes of the heating rack. Clean if necessary. The frequency of your visits should depend on the degree of deposits.

Nota : the gas exchanger never completely drains from its water ; because the position of the machine's connections are higher than the exchanger's.

Every month, it is then necessary to run a special scaling program (antiliming) with a rinse making sure that the circulation pump runs, i.e. : with a scheduled temperature. Maintenance of the gas exchanger

a) Carry out a scaling cycle : the dosage will depend on product used.

Example : Horolith C

- dose : 5 % per litre of water
- cycle length : 5-10 min at washing speed at 60°C (140°F)
- b) Carry out 2 cold rinses for 5 minutes at high level.

Every six months (1000 H.)

- 5. Clean the pipe burners.
- 6. Check the gas pressure on injectors.
- 7. Check the condition of the pipes between the gas exchanger and the washer.

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Every year (2000 H.)8. Sweep the smoke tubes of the heating box and the exhaust pipes of burnt gas.

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CAUTION

To ensure that your machine gives the very best service, please take care that maintenance is carried strict accordance with the instructions above mentioned.



Frictional electricity

Some textiles may generate frictional electricity causing damages when calendering. In most cases, this can be avoided by using at the last rinse a softener with an antistatic agent.

Chlorine



Chlorine introduced in a rinsing bath at a temperature of more than 40°C (104°F) affects stainless steel.

The chlorometric degree should be between 47° and 50°.

(1° chlorometric degree corresponds to 3.17 g (0.11 oz) of active chlorine).

The chlorine concentration should not exceed the ratio indicated, or the stainless steel may be affected. Check the concentration ratio of your products.

The javellization should be of 10 to 15 cm^3 / kg (0.28 to 0.42 cu in/lb) of linen.



Colorants

Do not input colorant in the machine with very hot water. Very hot water react with the colorant, which creates a very corrosive solution. The colorants must be input with cold water or warm water which temperature doesn't exceed 50°C (122°F).

Lubrification table

	MACHINE LUBRIFICATION								
	USES	Rolling bearings Bearings	Rolling bearings Bearings hight temperature	Assembly paste (fretting corrosion)	Bare gears Chains shafts Thread Slides	Flange joints Union pipes Steam circuits	Reducers with wheels and screws	Reducers with gears	Circuits and pneumatic devices
LI AN	TYPES OF UBRICANTS ID STANDAR- DIZATION	Lithium soap grease	Lithium soap grease + silicone oil	Lithium soap paste + mineral oil + mineral solid greases	Lithium soap grease with MOS2 additive	Graphite grease mini 60% graphite, special leakproof	Extreme hight pressure oil	Extreme hight pressure oil	Inhibited oil SAE5
		Grade ISO NLGI2	Grade ISO NLGI3	Grade ISO NLGI1	Grade ISO NLGI2	Grade ISO NLGI2	Grade ISO VG150	Grade ISO VG220	Grade ISO VG22
	MPERATURE MIT RANGE	-20°C + 140°C -4°F + 284°F	-40°C + 200°C -40°F + 392°F	-20°C + 150°C -4°F + 302°F	-20°C + 135°C -4°F + 275°F	-30°C + 700°C -22°F + 1292°F	0°C + 100°C 32°F + 212°F	0°C + 120°C 32°F + 248°F	+10°C + 65°C +50°F + 149°F
RE	COMMENDED	CELTIA G2	NTN SH44 M	ALTEMP Q NB 50	MI-SETRAL 43N	GRACO AF 309	REDUCTELF SP150	REDUCTELF SP200	LUBRAK ATL SAE 5W
со	DE PRODUCT	96 011 011	96 011 019	96 011 014	96 011 000	96 011 004	96 010 001	96 010 004	96 010 030
	ANTAR	ROLEXA 2			EPOXA MO 2		EPONA Z 150	EPONA Z 220	MISOLA AH
	BP	LS EP 2					ENERGOL CRXP 150	ENERGOL CRXP 220	SHF 22
	CASTROL	SPEEROL EP2					ALPHA SP 150	ALPHA SP 220	
	ELF	EP2			STATERMA MO10		REDUCTELF SP150	REDUCTELF SP220	SPINEF 22
	ESSO	BEACON EP2			MULTI PURPOSE GREASE MOLY		SPARTAN EP150	SPARTAN EP220	SPINESSO 22
c o	FINA	MARSON EP2					GIRAN SR150	GIRAN SR220	
R	GBSA					BELLEVILLE N			
ES	GRAFOIL					GRACO AF 309			
P O	KLUBER	CENTOPLEX 2	UNISILKON L50Z	ALTEMP Q.NB50	UNIMOLY GL82	WOLFRACOAT C	LAMORA 150	LAMORA 220	CRUCOLAN 22
N D E	MOBIL	MOBILUX					MOBILGEAR 629	MOBILGEAR 630	DTE 24
N C	KERNITE	LUBRA K LC			LUBRA K MP		TOP BLENB ISO 80W90	TOP BLENB ISO 220	LUBRA KATL SAE5W
E	SETRAL				MISETRAL 43N				
	SHELL	ALVANIA R2			RETINAAM		OMALA 150	OMALA 220	TELLUS 22
	TOTAL	MULTISS EP2					CARTER EP150	CARTER EP220	EQUIVIS 22
	MOLYKOTE		MOLYCOTE 44	PATE DX					
	OPAL	GEVAIR SP			SUPER MOS 2		GEAROPAL GM 65 ISO 150	GEAROPAL GM 75 ISO 220	HYDROPAL HO 110 HM++22
	ITECMA	GRL-ULTRA	VULCAIN	SILUB-P	GMO	LHT-C	DURA B	GEAR L	AEROSYN
	DOW CORNING		SH 44 N						

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Configuration of variator KEB type 5

list of CP parameters

CodeFunctionCP. 0Password input

- CP. 1 Inverter status display
- CP. 2 Utilization
- CP. 3 Actual frequency display
- CP. 4 Peak of load
- CP. 5 Variator temperature
- CP. 6 Apparent current
- CP. 7 Active set
- CP. 8 Transmission speed
- CP. 9 Last error
- CP.10 Overcurrent
- CP.11 Overload
- CP.12 Overvoltage
- CP.13 Overtemperature
- CP.14 Max. constant current set 0
- CP.15 Max. ramp current set 0
- CP.16 Boost stop set 0
- CP.17 Max. constant current wash set 1
- CP.18 Max. ramp current wash set 1
- *CP.19* Regulator of proportional speed wash set 1
- CP.20 Regulator of integral speed wash set 1
- CP.21 Boost wash set 1
- CP.22 Autoboost wash set 1
- CP.23 Max. constant current distribution set 2
- CP.24 Max. ramp current distribution set 2
- CP.25 Regulator of proportional speed distribution set 2
- CP.26 Regulator of integral speed distribution set 2
- CP.27 Boost distribution set 2
- CP.28 Autoboost distribution set 2
- CP.29 Max. constant current extraction set 3
- CP.30 Max. ramp current extraction set 3
- CP.31 Overmodulation extraction set 3
- CP.32 Max. constant current positionning set 4
- CP.33 Max. ramp current positionning set 4
- *CP.34* Boost positionning set 4
- *CP.35* Autoboost positionning set 4

NOTA :

After parameterizing it is compulsory to barr the unit against access. Enter the value 100 in CP.0 after loading the programme in the inverter.

In after sales you can enable the access to CP parameters by entering the value 200 in CP.O

Conversion of measurement units

The following is a list of correspondences of the main frequently used units, to avoid the need to use measurement unit conversion tables.

bar :	1 bar = 100 000 Pa 1 bar = 1.019 7 kg/cm ² 1 bar = 750.06 mm Hg 1 bar = 10 197 mm H ₂ O 1 bar = 14.504 psi		pound :	1 kg/cm ² = 10 000 mm H ₂ O 1 kg/cm ² = 735.557 6 mm Hg 1 lb = 453.592 37 g
british thermal unit : 1 Btu = 1 055.06 J 1 Btu = 0.2521kcal			meter :	1 m = 1.093 61 yd 1 m = 3.280 83 ft 1 m = 39.37 in
calorie :	1 cal = 4.18 1 cal = 10^{-6} 1 kcal = 3.9 1 cal/h = $0.$ 1 kcal/h = 1	th 967 Btu 001 163 W		$r:1 m^{3} = 1 000 dm^{3}$ $1 m^{3} = 35.314 7 cu ft$ $1 dm^{3} = 61.024 cu in$ $1 dm^{3} = 0.035 3 cu ft$
continental horse power :1 ch = 0.735 5 kW 1 ch = 0.987 0 HP			pascal :	1 Pa = 1 N/m ² 1 Pa = 0.007 500 6 mm Hg 1 Pa = 0.101 97 mm H ₂ O 1 Pa = 0.010 197 g/cm ²
cubic foot :	1 cu ft = 28 1 cu ft = 1 7			1 Pa = 0.000 145 psi 1 MPa = 10 bar
cubic inch : 1 cu in = 16.387 1 dm ³		psi :	1 psi = 0.068 947 6 bar	
foot :	1 ft = 304.8 mm 1 ft = 12 in		thermie :	1 th = 1 000 kcal 1 th = 10 ⁶ cal 1 th = 4.185 5 x 10 ⁶ J
1 gal =		l = 4.545 96 dm³ or l l = 277.41 cu in		1 th = 1.162 6 kWh 1 th = 3.967 Btu
		l = 3.785 33 dm³ or l l = 231 cu in	watt :	1 W = 1 J/s 1 W = 0.860 11 kcal/h
horse powe		P = 0.745 7 kW P = 1.013 9 ch	watt-hour :	1 Wh = 3600 J 1 kWh = 860 kcal
inch :	inch : 1 in = 25.4 mm		yard :	1 yd = 0.914 4 m 1 yd = 3 ft
joule :	1 J = 0.000 277 8 Wh 1 J = 0.238 92 cal			1 yd = 36 in
kilogramme :1 kg = 2.205 62 lb			temperature	e degrees : 0 °K = -273.16 °C 0 °C = 273.16 °K
kg/cm² :	•	98 066.5 Pa 0.980 665 bar		t °C = 5/9 (t °F-32) t °F = 1.8 t °C + 32

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Explanation of washing symbols (ISO 3758:2005 standard)

To overcome language barriers, the following are symbols used internationally to give you guidance and recommendations when washing different textiles.

<u>Washing</u>	The tub symbolizes washing.		Dry or water	The circle symbolizes dry or water
+	Max. washing emperature in °C	Mechanical action	<u>cleaning</u>	cleaning.
D1222 95	95	normal	P	Normal dry cleaning with perchloroethyl, solvent of hydrocarb.
D1233	95	mild		Mild dry cleaning with perchloroethyl, solvent of hydrocarb.
D1234 70	70	normal	UI255 E	Normal dry cleaning with solvent of hydrocarbon.
D1235	60	normal		Mild dry cleaning with solvent of hydro- carbon.
D1236	60	mild		Do not dry clean.
D1237	50	normal		Normal water cleaning.
D1238	50	mild		Mild water cleaning.
D1239 40	40	normal		Very mild water cleaning.
D1240	40	mild		
D1241	40	very mild	Drying	The circle in a square symbolizes tumble drying.
D1242 30	30	normal	$\overline{(\cdot)}$	Can be put in a tumble dryer. Nor- mal temperature.
D1243	30	mild	D1251	Can be put in a tumble dryer. Lower temperature.
D1244	30	very mild	\boxtimes	Do not put in a tumble dryer.
	40	wash by hand	D1252	
D1245		do not wash	<u>lroning</u>	The iron symbolizes the domestic ironing and pressing process.
Bleaching	The triangle s	symbolizes blea-	D1251	Max. temperature 200 °C.
\wedge	-	owed (chlorine or		Max. temperature 150 °C.
D1247	oxygen).	., .		Max. temp. 110 °C. The steam can cause irreversible damages.
D1248	Bleaching allo	owed (only oxygen)		Do not iron.
D1249	Do not bleach	1.	D1284	

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