





LEGEND:

- 1. Electronic programmer
- 2. Door handle
- 3. Service panel
- 4. Air ventilation
- 5. Liquid soap hose connection
- 6. Name plate
- 7. Steam connection
- 8. Drain outlet
- 9. Earting connection
- 10. Warm water connection

- 11. Cold soft water connection
- 12. Cold hard water connection
- 13. Control panel
- 14. Main switch
- 15. Fuses
- 16. Main power supply
- 17. Power supply to liquid soap pumps
- 18. Soap hoppers
- 19. Adjustable leg

The machine must reliably rest in all four corners of the machine. Horizontal concrete floor must conform to static and dynamic load.

Note:

Anchoring bolts are not part of delivery of machine.

WATER CONNECTING:

The washer is equipped with $\frac{3}{4}$ " valves for watering of cold (soft and hard) and warm water. The all valves have to be connected for right function of washer. The filling valves ($\frac{3}{4}$ ") are part of machine. The pressure hoses with seal are part of delivery. Stop valves ($\frac{3}{4}$ ") have to be on supply line.

WATER DRAIN CONNECTION

The washer is equipped with drain pipe of 75mm diameter without pump. These must be connected to the waste sump or central waste drain. For these purposes you can use rubber elbow, which is a part of delivery.

Put the stench trap in drain pipe.

The maximum temperature of waste water from washer is 70÷80°C (for programm No.1 — hot washing). Quantity of draining water — 102 I/min.

TECHNICAL SPECIFICATION

Capacity:			
load ratio 1:10	16.6 kg / 36.6 lbs		
Inner drum dimension:			
diameter	650mm / 25.6"		
depth	500mm / 19.7"		
Drum volume	$166 \text{ dm}^3 / 43.8 \text{ gal}$		
Drum revolutions:			
wash	45 rpm		
high extraction	980 rpm		
G-factor:	350		
Machine dimensions (max.):			
width	835mm / 32.9"		
depth	1040mm / 40.9"		
height	1295mm / 59"		
Weight			
netto	465kg / 1026lb		
brutto	495kg / 1092lb		
Machine electrical execution:	E: 3x380-415V+N 50Hz		
	S: 1x220-240V 50Hz		
	(can be connected to 3x380-415V 50Hz)		
Rated motor power:	2.2 kW		
Rated heating power input (E version):	12 kW		
Rated input power of the machine	E: 14.3 kW		
	S: 2.3 kW		
Power supply protection:			
with electrical heating:	12kW/3AC 400V/25A		
without heating:	1ÁC 230V/2ÓA		
Motor overloading protection:	frequency convertor protection		
Conductors section:	E: 5x4 mm ² Cu		
	S: 3x2.5 mm ² Cu		
Water connections:			
water pressure	0.2÷0.6 MPa / 39÷87 psi		
water connection	3x 3/4"		
drain connection	external diameter Ø76 mm / 3"		
Version with steam heating (S):			
steam connection	1/2"		
steam pressure	0.3÷0.8 MPa / 45÷116 psi		
average steam consumption:	16 kg/hod / 35.3 lb/hour		
maximum steam consumption:	0.018 kg/sec / 0.0396 lb/sec		
Connections to liquid detergents:	5		
Max. static load			
(with textile and water)	5450 N		
Max. dynamic load			
(intermittent vibrations)	1220 N		
Frequency of dynamic load	16 Hz		
· · · · · · · · · · · · · · · · · · ·			



		Date:	25.04.01	No.	01-130-2.
١l	FS16	Author:	T.R.	Index/date	D/07.200
ı	150				

WASHER - EXTRACTOR