

Reference washer extractor Wascator FOM71 CLS

Features and benefits

- · Meets IEC and ISO international standards
- Suitable for testing washing effects of detergents and chemicals and for textile quality control
- Suspended drum construction allows a high extraction force.
 No foundation required
- Small space between outer/inner drum for efficient use of water and detergent
- Dual water control of volume (weight) and level
- Built in scale for precise volume control, accuracy:
 - volume control +/- 0.2 litre/bath
 - level control +/- 0.8 litre/bath
- Equipped with Clarus Control® a fully programmable electronic timer
- Frequency controlled motor system for flexibility in programming and precise speed
- · Test tap for water samples
- · Stainless steel drum assembly, front, side and top panel



Images shown are a representation of the product only and variations may occur.

Main options

- WPM (Wash Program Manager) PC programming kit in Windows
- Extra program memory cards

Main specifications			Wascator FOM71 CLS
Drum,	volume diameter	litre ø mm	61 520
Extraction, max G-factor, max Heating electricity		rpm kW	1100 350 5.4
Heating	electricity	KVV	0.4

Certified in accordance with ISO 9001 and ISO 14001 and approved IP 24D.



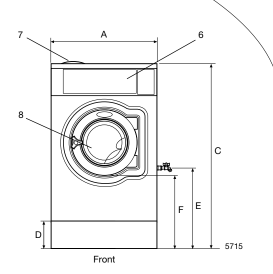
Function/subsystem

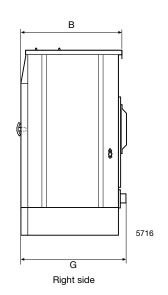
runction/subsystem			
Ambient conditions			
The machine shall be able to function during the same ambient conditions as normal washing machines. The functional values with tolerances will be valid if following ambient conditions are kept.			
Voltage Frequency Inlet water Cold Hot Water pressure	Nominal ±2% Nominal ±2% (15±2) °C Max (60±2) °C (240±50) kPa		
Ambient temperature	(20±5) °C		
Inner drum			
Diameter Depth Volume Lifting vanes: Number Height Radius Base width Perforation: Diameter Depth of countersink Total hole area Material: Stainless steel	(520±1) mm (315±1) mm 61 I 3 53 mm 17 mm 65 mm 5 mm 2.5 mm 600 cm ² 2333 (SS 18/8)		
Outer drum			
Diameter Sump Material: Stainless steel	554 mm ~ (1300±25) ml 2333 (SS 18/8)		
Door opening			
Opening diameter	310 mm		
Cabinet			
Stainless steel	2333 (SS 18/8)		
Drum speed			
Washing speed: Programmable Extraction: Programmable	(20 – 59±1) RPM (200 – 1100±20) RPM		
Reversing rythm			
Programmable	(0 - 250±0.1) = sec. (Tolerance area refers to timer intervals)		
Water level			
Weight sensing Repeatability Stepsize Dosing accuracy weight control Level sensing: Repeatability	±0.1kg/bath 0.05kg ±0.2kg/bath ±5 mm		
Stepsize Dosing accuracy level control	3 mm ±0.8litre/bath		
Thermostat			
Continuos variable in each wash sequence Selectable interval Programming steps Switch off temperature accuracy in Interval 30-97 °C Interval switch off temperature – switch on temperature	Yes (4-97) °C 1 °C ±1 °C 4 °C		

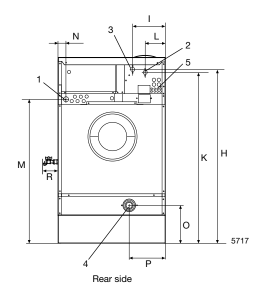


Electrical co	onnections*	Wascator FOM71 CLS	
Heating	Voltage		
El.	230V 3AC 50 Hz	kW(A)	5.7(16)
	400-415V 3N AC 50		5.7(10)
	415V 3N AC 50 Hz	kW(A)	5.7(10)
	team connection		
Water valves Water pressure Capacity at 300 kPa Drain valve Draining capacity Liquid detergent supplies		DN kPa I/min ø mm I/min	20 150-400 20 50/75 150 4
Floor require	ements		
Frequency of the dynamic force Floor load at max extraction		Hz kN	18.3 1.6 ± 0.5
Sound levels	S		
Airborne sound level		dB(A)	71
Shipping da	ta		
Weight Shipping volume		net, kg crated, kg m³	195 260 0.89
Accessories			
Hose connec	ction kit for water		X
Dimensions	in mm		
A Width B Depth C Height D E F G H I K L M N O P R			720 690 1315 200 750 555 720 1230 220 1010 135 825 45 300 240
2 Cold water3 Hot water4 Drain		7	6 Control panel 7 Detergent compartment 8 Door opening ø 310 mm

^{*} Other voltages available, see installation manual.









Detergent compartment	
Number of compartments	4
Number of programmable liquid detergents	4
Wash programs	
Fully programmable wash programs Memory cards for IEC 60456, ISO 6330, M&S and other can be ordered separately	Clarus IEC 60456
Memory cards	Product number/Part number
Kit consisting of four empty memory cards: ISO6330/1984 (locked card) ISO6330/1984 (open card) ISO6330/2000 (locked card) ISO6330/2000 (open card) ISO6330/2012 (locked card) ISO6330/2012 (open card) IEC 60456 Ed 4 (locked card) IEC 60456 Ed 4 (open card) IEC 60456 Ed 5 (locked card) IEC 60456 Ed 5 (locked card) IEC 60456 Ed 5 (open card) EN60456 2005 (locked card) EN60456 2005 (open card) * Marks & Spencer (locked card) H&M (locked card) Woolmark washprograms (locked card) ISO 12138:1996 (locked card) ISO 10528: 1995 (locked card) BS5651: 1989 (locked card) HLCC (locked card) AS/NZS 2040.1 (locked card) ISO 3175-4:2003	438 9537-01 988 9162-20 988 9162-21 988 9162-22 988 9162-23 988 9162-55 988 9162-56 988 9162-25 988 9162-26 988 9162-26 988 9162-28 988 9162-29 988 9162-45 988 9162-45 988 9162-47 988 9162-47 988 9162-47 988 9162-47 988 9162-59 438 9537-70 438 9537-70 438 9537-73 438 9537-73 438 9547-06 988 9162-59
Approvals	
The machine shall have same approvals as normal washing machines	CE, cETLus
Special equipment	
Manual tap for sampling of bath water on right side: Connection for temperature recording sensor in rear gable: Possibility to connect lint trap: Memory card with copy safe programs for M&S and (IEC; ISO): Procedure for calibration of the machine according to ISO 9000 rules: Possibility to take out test pieces from wash bath during the wash: Analog output from load cells to data acquisition	Yes Yes Yes Yes Yes
systems:	Yes

^{*} Approval from Marks & Spencer required.

Pre- programmed wash programs

The Clarus Control in the Wascator FOM71 CLS contains 9 pre- programmed "wash programs". They are not real wash programs but are mainly designated for checking purposes. The stored programs are:

Place	Name	Content
991	Start-up Programme	Flushes the machine with water. Shall be used if the machine has been idle for more than 2 hours.
992	Level check	Checking of the level. With ruler inside the machine fills to 100 mm, 130 mm, 160 mm, and 200 mm.
993	Weight check	Machine fills water to 18kg and to 26kg.
994	Temperature check	Check of the temperatures at 25°C, 40°C, 60°C and 90°C 2 minutes at each temperature.
995	Extraction	500 RPM 1 min.
996	Extraction	500 RPM 5 min.
997	Extraction	775 RPM 2 min.
998	Extraction	950 RPM 4 min.
999	Extraction	1100 RPM 5 min.