

HIGH SPIN INDUSTRIAL WASHER EXTRACTORS



FS RANGE

FS 800	FS 1000	FS 1200
80KG	100KG	120KG
180LB	230LB	275LB









XControl FLEX PLUS approach, program, and cycle screens



FEATURES

- Freestanding, high spin washer
- Stainless steel cabinet
- Stainless steel drum and tub
- Extra large door opening (FS800, FS1000 Ø 530 mm, FS1200 Ø 650 mm)
- Two large drain valves (Ø 103 mm)
- Easy access to all parts
- USB plug located on the main board
- Standard liquid soap connections
- Frequency controlled motor
- PowerWash® perforated lifting ribs: more mechanical action, lower water consumption
- Air operated water inlet
- SuperEco washing programmes significantly reduces water and electricity consumption
- Patented soap dispenser with 5 removable compartments
- Manual weighting system

XCONTROL FLEX PLUS PLATFORM

- 7" Touch intuitive programmer
- Available in 34 languages
- Factory built wifi for programming and updating
- Service alerts for easy maintenance
- Fully programmable
- 20 preset programs, up to 99 in memory
- Combine with Trace-Tech™ and i-Trace laundry management softwares for a perfect control of your laundry installation.

OPTIONS

- Liquid soap pumps
- Forward and backward tilting is available.
 Tilting of the machine is done
 by external platform







ROBUST DESIGN

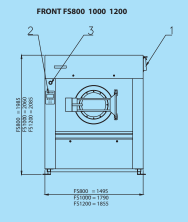
LARGE DOOR

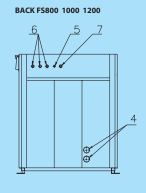
TOUCH SCREEN CONTROLS

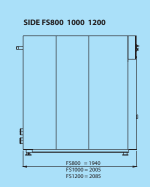
CAPACITY Drum volume I 807 972 1154 Capacity 1:10 kg/lb 80/176 97/214 115/253 Capacity 1:9 kg 89/196 108/238 128/282 Drum diameter mm Ø 1110 Ø 1200 Ø 1300 MOTOR Frequency controlled Brequency controlled standard standard standard DRUM SPEED Wash speed rpm 36 33 32 Spin speed rpm 750 720 695 G-95 G-Factor 350 350 350 350 PROGRAMMER XControl FLEX PLUS standard	TYPE		FS800	FS1000	FS1200	
Capacity 1:10 kg/lb 80/176 97/214 115/253 Capacity 1:9 kg 89/196 108/238 128/282 Drum diameter mm Ø 1110 Ø 1200 Ø 1300 MOTOR Frequency controlled standard standard standard DRUM SPEED Wash speed rpm 36 33 32 Sp5 Sp6 G-95 G-Factor 350 350 350 350 350 PROGRAMMER XCOntrol FLEX PLUS microprocessor Standard standard standard standard standard Standard Standard Standard PROGRAMER Standard Standar	CAPACITY					
Capacity 1:9 kg 89/196 108/238 128/282 Drum diameter mm Ø 1110 Ø 1200 Ø 1300 MOTOR Frequency controlled standard standard standard standard standard 33 32 35 350	Drum volume	1	807	972	1154	
Drum diameter mm Ø 1110 Ø 1200 Ø 1300 MOTOR Frequency controlled Frequency controlled standard standard DRUM SPEED Standard standard Wash speed rpm 36 33 32 Spin speed rpm 750 720 695 G-Factor 350 350 350 350 PROGRAMMER XControl FLEX PLUS standard standard standard Stainless steel AISI 304 standard standard standard DRUM Stainless steel AISI 304 standard standard standard DRUM Stainless steel AISI 304 standard standard HEATING Electrical kW 67,5 - <	Capacity 1:10	kg/lb	80/176	97/214	115/253	
MOTOR Frequency controlled Standard Standard Standard DRUM SPEED Wash speed rpm 36 33 32 Spin speed rpm 750 720 695 G-Factor 350 350 350 350 PROGRAMMER XControl FLEX PLUS Microprocessor Standard Standard Standard Standard Standard Microprocessor CABINET Stainless steel AISI 304 Standard Standard Standard Standard DRUM Stainless steel AISI 304 Standard Standard Standard HEATING Electrical kW 67,5 -	Capacity 1:9	kg	89/196	108/238	128/282	
Standard	Drum diameter	mm	Ø 1110	Ø 1200	Ø 1300	
DRUM SPEED Wash speed rpm 36 33 32 Spin speed rpm 750 720 695	MOTOR					
Wash speed rpm 36 33 32 Spin speed rpm 750 720 695 G-Factor 350 350 350 PROGRAMMER XControl FLEX PLUS microprocessor Standard standard CABINET Stainless steel AISI 304 standard standard DRUM Stainless steel AISI 304 standard standard HEATING Electrical kW 67,5 - - Steam high pressure bar 3-8 3-8 3-8 psi 44-116 44-116 44-116 44-116 CONNECTION Electrical 3x380-480V 50/60Hz 3x 440-480V 50/60Hz 3x 240-480V 50/60Hz 3x 240-480	Frequency controlled		standard	standard	standard	
Spin speed rpm 750 720 695 G-Factor 350 350 350 PROGRAMMER XControl FLEX PLUS microprocessor standard standard standard CABINET Stainless steel AISI 304 standard standard standard DRUM Stainless steel AISI 304 standard standard standard HEATING Electrical kW 67,5 -	DRUM SPEED					
Standard Standard	Wash speed	rpm	36	33	32	
PROGRAMMER XControl FLEX PLUS microprocessor standard standard standard CABINET Stainless steel AISI 304 standard standard standard DRUM Stainless steel AISI 304 standard standard standard HEATING Electrical kW 67,5 -	Spin speed	rpm	750	720	695	
XControl FLEX PLUS microprocessor standard standard standard CABINET Stainless steel AISI 304 standard standard standard DRUM Stainless steel AISI 304 standard standard standard HEATING Electrical kW 67,5 - - - - - 5tandard - <td>G-Factor</td> <td></td> <td>350</td> <td>350</td> <td>350</td>	G-Factor		350	350	350	
microprocessor standard standard standard CABINET Stainless steel AISI 304 standard standard DRUM Stainless steel AISI 304 standard standard DRUM Stainless steel AISI 304 standard standard Standard standard standard <th co<="" td=""><td>PROGRAMMER</td><td></td><td></td><td></td><td></td></th>	<td>PROGRAMMER</td> <td></td> <td></td> <td></td> <td></td>	PROGRAMMER				
Stainless steel AISI 304	XControl FLEX PLUS		standard	standard	standard	
Stainless steel AISI 304 standard standard standard DRUM Stainless steel AISI 304 standard standard standard HEATING Electrical kW 67,5 - - - - Steel AISI 304 standard standard <td>microprocessor</td> <td></td> <td>Standard</td> <td>Standard</td> <td>Standard</td>	microprocessor		Standard	Standard	Standard	
DRUM Stainless steel AISI 304 standard standard HEATING Electrical kW 67,5 - - Steam high pressure bar 3-8 3-8 3-8 psi 44-116 44-116 44-116 CONNECTION Electrical 3x380-480V 50/60Hz 44-116 Water inlet 11,25 15,25 18,75 Water inlet inch 3x1 1/2" 3x1 1/2" 3x1 1/2" Steam inlet inch 1" 1" 1" Compressed air inlet mm Ø 8 Ø 8 Ø 8 Drain mm 2x103 2x103 2x103 2x4" 2x4" 2x4" 2x4"	CABINET					
Stainless steel AISI 304 standard standard HEATING Electrical kW 67,5 - - Steam high pressure bar 3-8 3-8 3-8 psi 44-116 44-116 44-116 CONNECTION Electrical 3x380-480V 50/60Hz kW 11,25 15,25 18,75 Water inlet inch 3x1 1/2" 3x1 1/2" 3x1 1/2" Steam inlet inch 1" 1" 1" Compressed air inlet mm Ø 8 Ø 8 Drain mm 2x103 2x103 2x103 2x4" 2x4" 2x4" 2x4"	Stainless steel AISI 304		standard	standard	standard	
HEATING Electrical kW 67,5 - - -	DRUM					
Steam high pressure	Stainless steel AISI 304		standard	standard	standard	
Steam high pressure bar psi 3-8 44-116 3-8 44-116 3-8 44-116 3-8 44-116 3-8 44-116 3-8 44-116 3-8 44-116 3-8 44-116 3-8 44-116 44-116<	HEATING					
Psi 44-116 44-116 44-116	Electrical	kW		-	-	
CONNECTION Electrical 3x380-480V 50/60Hz kW 11,25 15,25 18,75 Water inlet inch 3x1 1/2" 3x1 1/2" 3x1 1/2" Steam inlet inch 1" 1" 1" Compressed air inlet mm Ø 8 Ø 8 Ø 8 Drain mm 2x103 2x103 2x103 2x4" 2x4" 2x4"	Steam high pressure	bar	3-8	3-8	3-8	
Steam inlet		psi	44-116	44-116	44-116	
3x208-240V 50/60Hz, 3x 440-480V 50/60Hz	CONNECTION					
kW 11,25 15,25 18,75 Water inlet inch 3x1 1/2" 3x1 1/2" 3x1 1/2" Steam inlet inch 1" 1" 1" Compressed air inlet mm Ø 8 Ø 8 Ø 8 Drain mm 2x103 2x103 2x103 2x4" 2x4" 2x4"	Electrical					
Water inlet inch 3x1 1/2" 3x1 1/2" 3x1 1/2" Steam inlet inch 1" 1" 1" Compressed air inlet mm Ø 8 Ø 8 Ø 8 Drain mm 2x103 2x103 2x103 2x4" 2x4" 2x4" 2x4"						
Steam inlet inch 1" 1" 1" Compressed air inlet mm Ø 8 Ø 8 Ø 8 Drain mm 2x103 2x103 2x103 2x4" 2x4" 2x4" 2x4"				·	· · · · · · · · · · · · · · · · · · ·	
Compressed air inlet mm Ø 8 Ø 8 Ø 8 Drain mm 2x103 2x103 2x103 2x4" 2x4" 2x4" 2x4"		inch				
Drain mm 2x103 2x103 2x103 2x4" 2x4" 2x4"	Steam inlet	inch				
2x4" 2x4" 2x4"	Compressed air inlet	mm				
	Drain	mm				
			2x4"	2x4"	2x4"	
	DIMENSIONS					
H×W×D mm 1985×1495×1940 2060×1790×2005 2085×1855×2085	·· ·· =		1985×1495×1940			
Net weight kg 2640 3170 3480		kg	2640	3170	3480	
TRANSPORT DATA	TRANSPORT DATA					
Volume (packed) m ³ 7,25 9,29 10,16	Volume (packed)	m ³	7,25	9,29		
Packed H×W×D mm 2200x1690x1950 2345x1865x2125 2340x2000x2170	Packed H×W×D	mm	2200x1690x1950	2345x1865x2125	2340x2000x2170	
Gross weight kg 2830 3410 3710	Gross weight	kg	2830	3410	3710	

^{- =} Not available

Standard = Standard execution, The data concerning dimensions of machines include all extended parts







- 1. Soap hopper
- 2. Key board
- 3. Emergency stop
- 4. Drain valves
- 5. Steam connection
- 6. Water inlets
 - 7. Drum ventilation

