



laundry equipment

High Spin Industrial Washer Extractor

FS 13











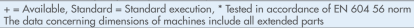
FEATURES

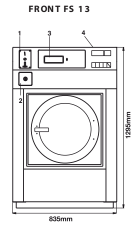
- Freestanding, high spin
- Front and top panels from stainless steel
- Stainless steel drum and tub
- Easy to use (EC) microprocessor
- Extra large door opening (Ø41 cm) for easy loading and unloading
- Large drain valve (Ø76 mm)
- Easy access to all parts
- Patented soap hopper and drain valve (Liqui-Mix® system)
- Frequency controlled motor
- PowerWash® perforated lifting ribs: more mechanical action, lower water consumption
- SuperEco washing programmes
 significantly reduces water and electricity consumption

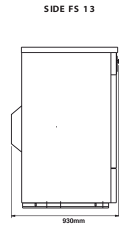
OPTIONS

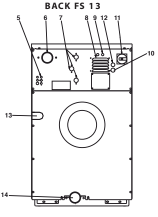
- Stainless steel cabinet (AISI 304)
- Graphitronic® new graphic display with almost unlimited possibilities as:
 - Communication interface enabling remote service
 - Multilingual microprocessor
 - Freely programmable
- Liquid soap connections
- Liquid soap pumps
- Coin operated timer
- SoftWash® version (wet cleaning)
- Water recovery kit
- Trace-Tech® traceability software and networking system

ТҮРЕ		FS 13
CAPACITY		
Drum volume		131
Capacity	kg/lb	13/30
Drum diameter	mm	Ø650
DRUM SPEED		
Wash speed	rpm	45
Spin speed	rpm	1000
G-factor		360
PROGRAMMER		
EC microprocessor		standard
Graphitronic® microprocessor		+
Coin meter (or tokens)		+
CABINET		
Coloured side panels		standard
Stainless steel AISI 304		+
CONNECTION		Freestanding (4×M10)
HEATING		
100% hot water	° C/° F	90/194
100% electrical	kW	6-9-12
Hot water and electrical		
Additional heating	kW	6-9-12
Steam additional heating	bar	1-3
Steam high pressure	bar	3-8
CONNECTION		
Electrical		1×220-240V 50/60Hz
		3×220-240V 50/60Hz
		3×380-415V+N 50Hz
		3×380-415V 50Hz
Water inlet	inch	G 3/4"
Steam inlet	inch	G 1/2"
DIMENSIONS H×W×D	mm	1295×835×930
TRANSPORT DATA		
Gross weight		
Packing	kg	365
Net weight	kg	345
Volume (packed)		
Foil packing	m ³	1,16
Foil packing H×W×D	mm	1425×855×950
WATER CONSUMPTION		
Cold and hot water per cycle*		85 + 21
+ = Available, Standard = Standard execution, * Tested in accordance of EN 604 56 norm		









- 1. Coin meter
- Coin box
- Keyboard
- Soap hopper
- 5. Liquid soap connection
- **6.** Air vent
- **7.** Water connection
- 8. Air vent holes, frequency inverter
- 9. Fuses
- 10. Electrical connection
- 11. Main switch
- 12. Electrical connection to liquid soap
- 13. Steam connection
- 14. Drain valve

The company Primus preserves the right to change the machines and the specification in this leaflet at any time, without prior notice. Details and photographs are only for information and never binding.

