primus

Rigid Mounted Industrial Washer Extractors RS 18, RS 22



FEATURES

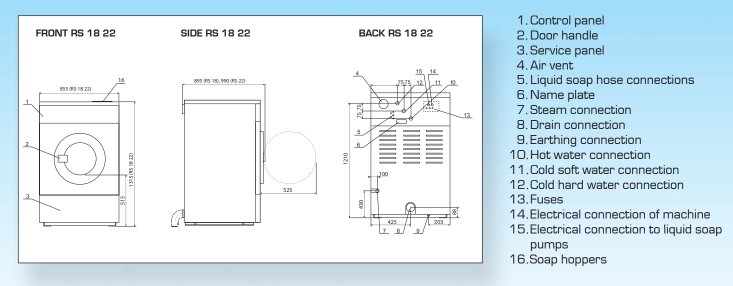
- Rigid mounted, medium spin
- Stainless steel cabinet (AISI 304)
- Stainless steel drum and tub
- Large drain valve (Ø76 mm)
- Easy access to all parts
- Patented soap hopper and drain valve (Liqui-Mix[®] system)
- Frequency controlled motor
- PowerWash® perforated lifting ribs: more mechanical action, lower water consumption
- Measurement of unbalance by means of frequency invertor

OPTIONS

- Full control (FC) microprocessor
- Coin operated timer
- Anti-vandalism fascia panel
- Liquid soap pumps
- Water recovery kit
- Trace Tech® traceability software and networking system



		20.10		
TYPE		RS 18	RS 22	
CAPACITY				
Drum volume	I	181	217	
Capacity	kg∕lb	18/40	22/50	
Drum dimensions	mm	Ø700x420	Ø700x565	
MOTOR				
Frequency controlled		standard	standard	
DRUM SPEED				
Wash speed	rpm	44	44	
Spin speed	rpm	505	480	
G-factor spin speed		100	90	
PROGRAMMER				
Microprocessor EC		standard	standard	
Microprocessor FC		+	+	
CABINET				
Stainless steel AISI 304		standard	standard	
Coloured panels		+	+	
FIXING		yes (6 pcs. M16x160)	yes (6 pcs. M16x160)	
HEATING				
100% hot water	°C	90	90	
	٥F	194	194	
100% electrical	kW	12-18	12-18	
Steam high pressure	bar	3-8	3-8	
CONNECTION				
Electrical		1x220-240V 50/60Hz,	1x220-240V 50/60Hz, 3x220-240V 50/60Hz	
		3x380-415V+N 50/60Hz, 3x380-480V 50/60Hz		
		Others on request		
Water inlet	inch	3/4"		
Steam inlet	inch	1/2"		
DIMENSIONS				
HxWxD	mm	1315x855x895	1315x855x990	
TRANSPORT DATA				
Gross weight				
Case packing	kg	290	300	
Net weight	kg	280	280	
Volume (packed)	5			
Case packing	m³	1,37	1.5	
Case packing HxWxD	mm	1530x935x955	1530x935x1050	
+ = Available		1000,000,000	1000,000,1000	
Standard = Standard version				



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.

Quality without compromise

www.primuslaundry.com



