primus

Rigid Mounted Industrial Washer Extractor RS 27, RS 35



FEATURES

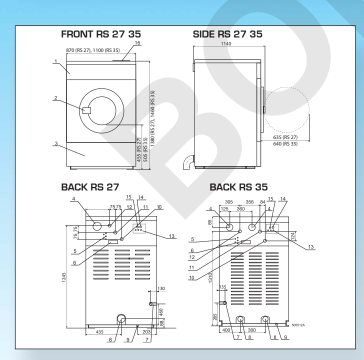
- Rigid mounted, medium spin
- Stainless steel cabinet (AISI 304)
- Stainless steel drum and tub
- Large drain valves (Ø76 mm on RS 27, 2xØ76 mm on RS35)
- Easy access to all parts
- Patented soap hopper and drain valve (Liqui-Mix® system)
- Standard liquid soap connections
- Frequency controlled motor
- PowerWash perforated lifting ribs: more mechanical action, lower water consumption
- Measurement of unbalance by means of frequency invertor

OPTIONS

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



TYPE RS 27 RS 35 CaPACITY I 269 355 Drum volume I 269 355 Capacity kg/lb 27/60 35/80 Drum dimensions mm 0750x610 0914x505 MOTOR standard standard standard Preguency controlled standard standard standard DRUM SPEED mpm 420 38 Spin speed rpm 420 510 Gractor spin speed rpm 420 130 PROGRAMMER itcroprocessor FC + + Microprocessor FC + + + CABINET yes (6 pcs M20x320) yes (6 pcs M20x320) HEATING 100% hot water ° C 90 90 90 100% electrical kW 18-24 18-24 38 CONNECTON 3/4* 194 194 194 U0% electrical kW 18-24 38 38 3		-			
Drum volume I 269 355 Capacity kg/lb 27.760 355/80 Drum dimensions mm Ø750x610 Ø914x505 MOTOR - - - Frequency controlled standard standard - DRUM SPEED - - - - Wash speed rpm 42 38 - Spin speed rpm 490 510 - - Offactor spin speed 100 130 - - + - Microprocessor FC - + + - - + - - - + - - - + - <td></td> <td></td> <td>RS 27</td> <td>RS 35</td>			RS 27	RS 35	
Capacitykg/lb27/6035/80Drum dimensionsmmØ750x610Ø914x505MOTORstandardstandardFrequency controlledstandardstandardDRUM SPEEDgram490510Gractor spin speedrpm490510PROGRAMMER100130Microprocessor FCstandardstandardMicroprocessor FC++CABINETstandardstandardStainless steel AISI 304standardstandardFIXINGyes (6 pcs M20x320)yes (6 pcs M20x320)HEATING°F194194100% hot water°F194100% sleetricalkW18-24Stainless steel3.83-8CONNECTION1x220-240V 50/60Hz, 3x220-240V 50/60HzElectricalinch3/4"MKASPORT DATAmm1380x870x1140Cross weightkg470Case packingkg470At10740Valume (packed)m³Case packing HxWxDm³HaralbetkgLase packing HxWxDmm1520x950x12201630x1150x1200					
Drum dimensionsmmØ750x610Ø914x505MOTOR Frequency controlledstandardstandardDRUM SPEEDtandardstandardWash speedrpm4238Spin speedrpm490510Gfactor spin speed100130PROGRAMMERtandardstandardMicroprocessor EC++CABINETstandardstandardStainless steel AISI 304standardstandardFIXINGyes (6 pcs M20x320)yes (6 pcs M20x320)HEATING0° C9090100% hot water0° F194194100% detorticalKW18-2418-24Staminetbar3-83-8CONNECTION1x20-240V 50/60Hz, 3x320-480V 50/60Hz3/4*UMENSIONSmm1380x870x11401460x1100x1140HWXDmm1380x870x11401460x1100x1140TRANSPORT DATAkg410710Case packingm³1,822,25Case packing HxWxDmm1570x950x12201630x1150x1200+ a Availablemm1570x950x12201630x1150x1200	Drum volume	I	269		
MOTOR Discrete Discrete Prequency controlled standard standard DRUM SPEED standard standard Wash speed rpm 422 38 Spin speed rpm 490 510 Frequency controlled 100 130 PROGRAMMER standard standard Microprocessor EC + + CABINET standard standard Stainless steel AISI 304 standard standard Fixing yes (6 pcs M20x320) yes (6 pc sM20x320) HEATING 100% hot water ° C 90 90 100% hot water ° C 90 90 100% hot water ° C 90 90 100% hot water ° C 90 90 124 184 194 100% hot water ° C 90 90 90 130 124 124 100% hot water ° F 194 194 194 124 124 124	Capacity	kg/lb	27/60	35/80	
Frequency controlled standard standard DRUM SPEED rpm 4/2 38 Spin speed rpm 4/90 510 Gractor spin speed 100 130 PROGRAMMER	Drum dimensions	mm	Ø750x610	Ø914x505	
DRUM SPEED rpm 42 38 Wash speed rpm 490 510 Gractor spin speed 100 130 PROGRAMMER	MOTOR				
Wash speed rpm 42 38 Spin speed rpm 490 510 Gfactor spin speed 100 130 PROGRAMMER 100 130 Microprocessor EC standard standard Microprocessor FC + + CABINET standard standard Stailess steel AISI 304 standard standard FIXING yes (6 pcs M20x320) yes (6 pcs M20x320) HEATING 0° C 90 90 100% hot water 0° C 90 90 100% hot water 0° C 90 90 100% electrical KW 18-24 18-24 Steam high pressure bar 3-8 3-8 CONNECTION 1x220-240V 50/60Hz, 3x380-480V 50/60Hz 3/4* Electrical 1x220-240V 50/60Hz, 3x380-480V 50/60Hz 3/4* Water inlet inch 3/4* 3/4* DIMENSIONS Imm 1380x870x1140 1460x1100x1140 TRANSPORT DATA	Frequency controlled		standard	standard	
Spin speed rpm 490 510 Gfactor spin speed 100 130 PROGRAMMER	DRUM SPEED				
Gráctor spin speed100130PROGRAMMER Microprocessor ECstandardstandardMicroprocessor EC++CABINET++Stainless steel AISI 304standardstandardFXINGyes (6 pcs M20x320)yes (6 pcs M20x320)HEATING090100% hot water0 C9090% electricalkW18-24Steam high pressurebar3-8CONNECTION1x220-240V 50/60Hz, 3x220-240V 50/60HzElectricalinch3/4"Steam inletinch3/4"DIMENSIONSmm1380x870x11401460x1100x1140HxWxDmm1380x870x1140740Value ightkg410710Volume (packed)ming1.822.25Case packingming1.570x50x12201630x1150x1200+ = Availableming1570x50x12201630x1150x1200	Wash speed	rpm	42	38	
PROGRAMMER standard standard Microprocessor FC + + CABINET standard standard Stainless steel AISI 304 standard standard FIXING yes (6 pcs M20x320) yes (6 pcs M20x320) HEATING 100% hot water ° C 90 100% hot water ° C 90 90 100% hot water ° C 90 90 100% hot water ° F 194 1844 100% electrical kW 18-24 18-24 Steam high pressure bar 3-8 3-8 CONNECTION 1x220-240V 50/60Hz, 3x320-480V 50/60Hz 3x4* Vater inlet inch 3/4* Steam inlet inch 3/4* DIMENSIONS mm 1380x870x1140 1460x1100x1140 TRANSPORT DATA Gross weight 740 Case packing kg 470 740 Net weight kg 410 710 Volume (packed) mm 1570x950x1220 1630x1150x1200 + = Available mm 1570x950x1220 1630x1150x1200	Spin speed	rpm	490	510	
Microprocessor ECstandardstandardMicroprocessor FC++CABINETstandardstandardStainless steel AISI 304standardstandardFIXINGyes (6 pcs M20x320)yes (6 pcs M20x320)HEATING0° C90100% hot water0° C9090% electricalkW18-24Steam high pressurebar3-8CONNECTION1x220-240V 50/60Hz, 3x220-240V 50/60HzElectrical1x220-240V 50/60Hz, 3x380-480V 50/60HzWater inletinch3/4*DIMENSIONS1HxWxDmm1380x870x1140HxWxDkg470Case packingkg470Volume (packed)m31,82Case packingm31,82Case packingm31,82Case packingm31,82Case packingm31,520x11200Hable1460x1100x1140	G-factor spin speed		100	130	
Microprocessor FC + + CABINET standard standard Stainless steel AISI 304 standard standard Stainless steel AISI 304 yes (6 pcs M20x320) yes (6 pcs M20x320) HEATING 0° C 90 90 100% hot water 0° C 90 90 100% electrical KW 18-24 18-24 Steam high pressure bar 3-8 3-8 CONNECTION 1x220-240V 50/60Hz, 3x220-240V 50/60Hz 3x380-415V+N 50/60Hz, 3x320-480V 50/60Hz Vater inlet inch 3/4" 3x380-415V+N 50/60Hz, 3x320-240V 50/60Hz Water inlet inch 3/4" 3x380-415V+N 50/60Hz, 3x380-480V 50/60Hz Water inlet inch 3/4" 3/4" DIMENSIONS HXWXD mm 1380x870x1140 1460x1100x1140 HXWXD mm 1380x870x1140 740 N40 Values (pt kg 410 710 N40 Volume (packed) mm 1,82 2,25 2,25	PROGRAMMER				
CABINET standard standard standard Stainless steel AISI 304 yes (6 pcs M20x320) yes (6 pcs M20x320) yes (6 pcs M20x320) FIXING yes (6 pcs M20x320) yes (6 pcs M20x320) yes (6 pcs M20x320) HEATING 0° C 90 90 100% hot water ° C 90 90 100% electrical kW 18-24 18-24 Steam high pressure bar 3-8 3-8 CONNECTION Convection 3x380-415V+N 50/60Hz, 3x220-240V 50/60Hz 3x380-480V 50/60Hz Electrical 1x220-240V 50/60Hz, 3x220-240V 50/60Hz 3x380-480V 50/60Hz 3x380-480V 50/60Hz Water inlet inch 3/4" 3x380-415V+N 50/60Hz 3x380-480V 50/60Hz Water inlet inch 3/4" 3/4" 1460x1100x1140 TRANSPORT DATA Gross weight Case packing 740 740 Net weight kg 410 710 740 Volume (packed) mm 1570x950x1220 1630x1150x1200 1630x1150x1200 += Available </td <td>Microprocessor EC</td> <td></td> <td>standard</td> <td>standard</td>	Microprocessor EC		standard	standard	
Stainless steel AISI 304standardstandardFIXINGyes (6 pcs M20x320)yes (6 pcs M20x320)HEATING0° C90100% hot water0° C900° F194194100% electricalkW18-24Steam high pressurebar3-8CONNECTION1x220-240V 50/60Hz, 3x220-240V 50/60HzElectricalinch3/4"Water inletinch3/4"Steam inletinch3/4"DIMENSIONSmm1380x870x11401460x1100x1140HxWxDmm1380x870x1140740Net weightkg410710Volume (packed)mm1570x950x12201630x1150x1200+ = Availablemm1570x950x12201630x1150x1200	Microprocessor FC		+	+	
Fixing yes (6 pcs M20x320) yes (6 pcs M20x320) HEATING 0 C 90 90 100% hot water 0 C 90 90 0 F 194 194 100% electrical kW 18-24 18-24 Steam high pressure bar 3-8 3-8 CONNECTION Inch 3x380-415V+N 50/60Hz, 3x220-240V 50/60Hz 3x220-240V 50/60Hz Water inlet inch 3/4" 3x380-415V+N 50/60Hz, 3x380-480V 50/60Hz 3/4" DIMENSIONS HXWXD mm 1380x870x1140 1460x1100x1140 TRANSPORT DATA Gross weight 740 740 Case packing kg 410 710 Volume (packed) mm 1570x950x1220 1630x1150x1200 + = Available mm 1570x950x1220 1630x1150x1200	CABINET				
HEATING 0 C 90 90 100% hot water ° C 90 90 ° F 194 194 100% electrical kW 18-24 18-24 Steam high pressure bar 3-8 3-8 CONNECTION 1x220-240V 50/60Hz, 3x220-240V 50/60Hz 3x380-415V+N 50/60Hz, 3x380-480V 50/60Hz Electrical 1x220-240V 50/60Hz, 3x380-480V 50/60Hz 3x380-415V+N 50/60Hz, 3x380-480V 50/60Hz Water inlet inch 3/4" 3/4" DIMENSIONS 1380x870x1140 1460x1100x1140 HXWXD mm 1380x870x1140 1460x1100x1140 TRANSPORT DATA Gross weight 740 740 Case packing kg 410 710 Volume (packed) mm 1570x950x1220 1630x1150x1200 + = Available mm 1570x950x1220 1630x1150x1200	Stainless steel AISI 304		standard	standard	
HEATING Image: mathematical system is a system is	FIXING		yes (6 pcs M20x320)	yes (6 pcs M20x320)	
OF 194 194 100% electrical kW 18-24 18-24 Steam high pressure bar 3-8 3-8 CONNECTION Ittle20-240V 50/60Hz, 3x220-240V 50/60Hz 3x380-415V+N 50/60Hz, 3x380-480V 50/60Hz Electrical 1x220-240V 50/60Hz, 3x380-480V 50/60Hz 3x380-415V+N 50/60Hz, 3x380-480V 50/60Hz Water inlet inch 3/4" 3/4" Steam inlet inch 3/4" 3/4" DIMENSIONS IttleAction 3/4" 1460x1100x1140 HxWxD mm 1380x870x1140 1460x1100x1140 TRANSPORT DATA Gross weight Ittle IttleAction Gross weight Kg 470 740 Vater (packed) Kg 410 710 Vater weight kg 410 710 Vater weight kg 2,25 2,25 Case packing mm 1570x950x1220 1630x1150x1200 + = Available Iteleact Iteleact Iteleact	HEATING				
100% electrical kW 18-24 18-24 Steam high pressure bar 3-8 3-8 CONNECTION Its20-240V 50/60Hz, 3x220-240V 50/60Hz 3x380-415V+N 50/60Hz, 3x380-480V 50/60Hz Electrical 1x220-240V 50/60Hz, 3x380-480V 50/60Hz 3x380-415V+N 50/60Hz, 3x380-480V 50/60Hz Water inlet inch 3/4" Steam inlet inch 3/4" IMENSIONS HXVXD mm 1380x870x1140 1460x1100x1140 TRANSPORT DATA Gross weight 6 740 740 Net weight kg 410 710 740 Volume (packed) mm 1570x950x1220 1630x1150x1200 + = Available mm 1570x950x1220 1630x1150x1200	100% hot water	° C	90	90	
Steam high pressure bar 3-8 3-8 CONNECTION 1x220-240V 50/60Hz, 3x220-240V 50/60Hz 3x380-415V+N 50/60Hz, 3x380-480V 50/60Hz Electrical 1x220-240V 50/60Hz, 3x380-480V 50/60Hz 3x380-415V+N 50/60Hz, 3x380-480V 50/60Hz Water inlet inch 3/4" Steam inlet inch 3/4" DIMENSIONS 1460x1100x1140 HxWxD mm 1380x870x1140 1460x1100x1140 TRANSPORT DATA 6 6 6 Gross weight 410 740 740 Net weight kg 410 710 740 Volume (packed) mm 1570x950x1220 1630x1150x1200 1630x1150x1200 + = Available - - - - -		٥F	194	194	
CONNECTION Electrical1x220-240V 50/60Hz, 3x220-240V 50/60Hz 3x380-415V+N 50/60Hz, 3x380-480V 50/60HzWater inletinch3/4"Steam inletinch3/4"DIMENSIONS HxWxDmm1380x870x11401460x1100x1140TRANSPORT DATA Gross weight Case packingkg470740Net weightkg410710Volume (packed) Case packingmm1,822,25Case packingmm1570x950x12201630x1150x1200	100% electrical	kW	18-24	18-24	
Electrical 1x220-240V 50/60Hz, 3x220-240V 50/60Hz Water inlet inch 3/4" Steam inlet inch 3/4" DIMENSIONS	Steam high pressure	bar	3-8	3-8	
Water inlet inch 3/4" Steam inlet inch 3/4" DIMENSIONS 3/4" 3/4" HxVVxD mm 1380x870x1140 1460x1100x1140 TRANSPORT DATA 6 740 740 Gross weight kg 410 710 Net weight kg 410 710 Volume (packed) mm 1570x950x1220 1630x1150x1200 + = Available	CONNECTION				
Water inletinch3/4"Steam inletinch3/4"DIMENSIONS3/4"HxVVxDmm1380x870x1140TRANSPORT DATA1460x1100x1140Gross weight6Case packingkgNet weightkgVolume (packed)1460x1100x1140Case packingmm1,822,25Case packing HxWxDmm1570x950x12201630x1150x1200	Electrical		1x220-240V 50/60Hz, 3x220-240V 50/60Hz		
Steam inletinch $3/4"$ DIMENSIONSmm1380x870x11401460x1100x1140HxVVxDmm1380x870x11401460x1100x1140TRANSPORT DATA Gross weightKg470740Case packingkg470740Net weightkg410710Volume (packed)Tase packingMail1,82Case packing HxWxDmm1570x950x12201630x1150x1200+ = Available					
DIMENSIONSmm1380x870x11401460x1100x1140HxWxDmm1380x870x11401460x1100x1140TRANSPORT DATA Gross weight Case packingkg470740Net weightkg410710Volume (packed) Case packingm³1,822,25Case packing HxWxDmm1570x950x12201630x1150x1200+ = Available	Water inlet	inch	3/4"		
HxWxD mm 1380x870x1140 1460x1100x1140 TRANSPORT DATA	Steam inlet	inch	3/4"		
TRANSPORT DATA Gross weight Case packingkg470740Case packingkg410710Net weightkg410710Volume (packed) Case packingm³1,822,25Case packing HxWxDmm1570x950x12201630x1150x1200+ = Available	DIMENSIONS				
Gross weight kg 470 740 Case packing kg 410 710 Net weight kg 410 710 Volume (packed) 740 740 740 Case packing m³ 1,82 2,25 Case packing HxWxD mm 1570x950x1220 1630x1150x1200 + = Available	HxWxD	mm	1380x870x1140	1460x1100x1140	
Case packing kg 470 740 Net weight kg 410 710 Volume (packed) 70 70 70 Case packing m³ 1,82 2,25 Case packing HxWxD mm 1570x950x1220 1630x1150x1200 + = Available 5 5 5	TRANSPORT DATA				
Case packing kg 470 740 Net weight kg 410 710 Volume (packed) 70 70 70 Case packing m³ 1,82 2,25 Case packing HxWxD mm 1570x950x1220 1630x1150x1200 + = Available 5 5 5	Gross weight				
Net weight kg 410 710 Volume (packed)	Case packing	kg	470	740	
Volume (packed) m³ 1,82 2,25 Case packing HxWxD mm 1570x950x1220 1630x1150x1200 + = Available			410	710	
Case packing m³ 1,82 2,25 Case packing HxWxD mm 1570x950x1220 1630x1150x1200 + = Available		-			
+ = Available		m ³	1,82	2,25	
+ = Available	Case packing HxWxD	mm	1570x950x1220	1630x1150x1200	
Standard = Standard version					
	Standard = Standard version				



- 1. Control panel
- 2. Door handle
- 3. Service panel
- 4. Air vent
- 5. Liquid soap hose connections
- 6. Name plate
- 7. Steam connection
- 8. Drain connection
- 9. Earthing connection
- 10. Hot water connection
- 11. Cold soft water connection
- 12. Cold hard water connection
- 13. Fuses
- 14. Electrical connection of machine
- 15. Electrical connection to liquid soap pumps
- 16. Soap hoppers

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.

www.primuslaundry.com

primus



Quality without compromise