SUPERIOR CLEANING





Low water consumption



Large opening

Low electricity consumption

FEATURES

- ☑ Rigid mounted, normal spin, 100 G
- ✓ Stainless steel top panel, anthracite grey front and side panels
- ☑ Basic control easy to use microprocessor
- ☑ Patented soap hopper
- ☑ Large drain valve (Ø76mm)
- ☑ Easy access to all vital parts from the front
- ☑ Large door opening for easy loading and unloading



□ Professional control – fully programmable

- Coin-operated timer (CPS)
- Stainless steel front and side panels
- USB plug (on the back panel)
- □ Liquid Soap Print liquid soap connection
- Liquid soap pumps
- Water recovery kit
- □ Steam heating version
- □ Drain pump (LS80)
- □ 175 G-factor execution
- □ 7 mm drum holes
- Automatic door opening in case of power failure





SUPERIOR CLEANING

INNER DRUM	Max. capacity 1:9	kg	12
	Capacity 1:10	kg	11
	Volume	litres	105
	Diameter	mm	620
DRUM SPEED	Wash speed	rpm	46
	Extraction speed	rpm	540 (100G) - 645 (175G)
	G-factor speed		100 (optional 175)
HEATING	Floctricity (standard)	kW	0
HEATING	Electricity (standard) Steam		1-8
	Hot water	٠.	90
	Sound pressure level	dB (A)	
	Water valves connection	BSP	
	Water pressure		100-800
	Rec. water pressure		300-500
	Water inlet	litres/min.	20
	Drain valve (outer Ø)	mm	76
	Flow amount with drain valve	litres/min.	210
	Steam valve connection	BSP	1/2"
	Steam pressure	kPa	100-800
DIMENSIONS	Size HxWxD	mm	1225x750x785
DIFICIONS	Net weight		170
	_	_	
TRANSPORT DATA	Bruto weight		185
	Packing dimensions HxWxD	mm	1355x800x835
Standard = Standard version.			
1 Electrical connection 2 Hot water 3 Cold water hard 4 Cold water soft 5 Main switch 6 Liquid soap connection 7 Drain 8 Soap dispenser 9 Control panel 10 Button CENTRALSTOP 11 Door opening, LS80: 0 330mm; LS105, LS135: Ø 410mm 12 Fuses 13 USB port 14 Electrical connection 14 Electrical connection 15 ILSB port 16 ILSB port 17 ILSB port 18 ILSB port 18 ILSB port 19 ILSB port 10 ILSB port 11 Electrical connection to liquid soap pumps			
LS80 LS105 LS135	750 785 1225 676 342 225 98 1030	I J K L M N P Q 1100 113 218 293 415 1020 1025 535 1120 113 218 338 505 1130 1135 480 1120 113 218 338 505 1130 1135 480	R S 48 180 42 192 42 192

