SUPERIOR CLEANING





Low water consumption



Large opening



Low electricity consumption

- ☑ Stainless steel cabinet (AISI 304)
- ☑ Professional
 - fully programmable microprocessor
- ☑ Two large drain valves (Ø103 mm)
- ☑ Easy access to all parts
- Standard liquid soap connections
- ☑ Frequency controlled motor
- ☑ Perforated lifting ribs: more mechanical action, lower water consumption
- ☑ Air operated water inlet
- Soap dispenser with 5 removable compartments



OPTIONS

- □ Liquid soap pumps
- □ Traceability software and networking system
- Electrical heating
- Forward and backward tilting is available.
 Tilting of the machine is done by external platform
- □ Tap for water samples
- Automatic weighing system by cells



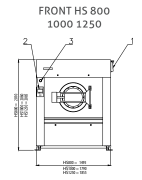


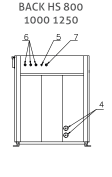
SUPERIOR CLEANING

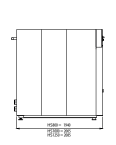
CAPACITY	Capacity		80
	Drum volume	liters	
	Drum diameter	mm	Ø1110
MOTOR	Frequency controlled		standard
DRUM SPEED	Wash speed	rpm	36
	Spin speed	rpm	750
	G-Factor spin speed		350
	·		
PROGRAMMER	Professional		standard
CABINET	Stainless steel AISI 304		standard
DRUM	Stainless steel AISI 304		standard
HEATING	Electrical	kW	67,5
	Steam high pressure	bar	3-8
		psi	44-116
CONNECTION	Electrical	3x380-480V	50/60 Hz
		3x208-240V	50/60 Hz
		kW	11,25
	Water inlet	inch	3x1 1/2"
	Steam inlet inch	mm	1"
	Compressed air inlet	mm	Ø8
	Drain	mm	outer Ø mm
			2x103 / 2x4"
DIMENSIONS	Size HxWxD	mm	1985×1495×1940
TRANSPORT DATA	Case packaging	kg	2830
	Net weight	kg	2640
	Volume (packed)	m³	7,25
	Case packaging HxWxD	mm	2220x1690x1950

- = 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







SIDE HS 800

1000 1200



