FEATURES

SNOILAC

SUPERIOR CLEANING



design



Low water consumption



Large opening



Low electricity consumption

- ☑ Freestanding, high spin
- Oversized frame, bearings and drum
- ☑ Large drain valve 2x Ø 76mm
- ☑ Easy access to all parts
- ☑ Frequency controlled motor
- Large door opening for easy loading and unloading
- Professional fully programmable microprocessor
- ☑ Perforated lifting ribs: better washing results, lower water consumption
- Ecological washing programmes significantly reduces water and electricity consumption
- ☑ RS485 & USB plug
- ☑ Designed with focus on ergonomy
- ☑ Patented inner door lock mechanism
- □ Stainless steel cabinet
- Liquid soap pumps
- Weighing system for optimization of water and soap consumption
- □ Traceability software and networking system
- Isolation for energy and noise reduction
- □ Version without soap hopper
- □ Drain valve for water recycling
- Water sample tap
- □ Extra signalization of end of cycle
- Second display
- Lateral drain







SUPERIOR CLEANING

	_		
CAPACITY	Drum capacity		36/79
	Drum volume	litres	360
	Drum diameter	mm	Ø775
	Number of drums		1
	Number of loading doors		1
	Number of unloading doors		1
MOTOR	Power	kW	4
DRUM SPEED	Wash speed	rpm	41
	Extraction speed	rpm	900
	G-factor speed		350
PROGRAMMER	Professional		standard
CABINET	Door opening angle	0	155
HEATING	100% hot water	°C	90
	100% electrical	kW	36
	Steam high pressure	bar	3-8
CONNECTION	Electrical	3x 200-240V	50/60 Hz
		3x 380-415V	50/60 Hz
		3x 440-480V	50/60 Hz
	Water inlet	inch	3x 1″
	Steam inlet	inch	3/4″
	Drain diameter	inch	2x 3″
DIMENSIONS	Size HxWxD	mm	1700x1270x980
TRANSPORT DATA	Gross	kg	1090
	Net	kg	960
	Packed HxWxD	mm	2005x1530x1255

Standard = Standard version.

*Tested in accordance of EN 604 56 norm. The data concerning dimensions of machines include all extended parts.





