



Washer extractors

High Spin washer extractors

HIGH SPEED WASHER EXTRACTOR, LA-13 MP E

<u>DIMENSIONS</u>		<u>Article</u>	<u>Packed</u>
Length	mm	790,00	830,00
Depth	mm	870,00	1.010,00
Height	mm	1.321,00	1.560,00
Weigth	Kg	250,00	283,00
Volumen	m3	0,91	1,31

ELECTRICITY

 Electric power
 KW
 9,50

 230V -1+N
 OPC2x16+T-63A

 230V - III
 3x6+T - 40 A

 400V - III+N
 4x2,5+T - 25 A

WATER

Water consumption (lit/h) 168,00
Pressure (Kg/cm2) 2 - 4

<u>GAS</u>

Not used

STEAM Not used

AIR Not used

LEVEL SOUND (dB) 60,00

HIGH SPEED WASHER EXTRACTOR, LA-13 MP E

Made of stainless steel. Capacity: 13 Kg(1:10).

Electronic control by microprocessor programable.

16 standard washing programs and posibility to create 84 new programs with all the characteristics: temperature, time, speed... Digital grafic display to control the washing process anf for

programmation.

Keyboard for the programmation and use (4 keys).

PC connection RS-232. External memory card.

Possibility of external programmation or programs transfer.

Detergent dispenser with 4 compartments(prewash, wash, bleaching and softness).

Readiness for connection to liquid soap pumps (up to 7).

Standard user languages: (Spanish, English, French, Italian, German, Portuguese, Turkish, Polish, Russian) Option to create another one by the user.

WET CLEANING SYSTEM:

-Water levels completely modifiable.

-Possible manual dosing for evey 7 signals during the cycle.

-Minimum washing speed: 15 r.p.m. -Minimum thythm ON-OF: 1 second.

Safety door system.Drum diameter: 620 mm.

Deepth drum: 430 mm.
Door miameter: 373 mm.

Incorporate speed control for the motor. No need to anchorage to the floor.

Second drain option. Spin speed: 1.000 r.p.m.

G Factor: 350

Easy to attach automatic dosser dispenser at rear of machine.

Water consumption in program nº 2 60°: 168 litres.

Heating system: Electric. Elements heating power: 9 Kw.

Total power: 9,5 Kw.

Dimensions: 790 x 870 x 1.321 mm.

Connections points	х	Y	z	Diameter	Information
ELECTRICITY	108	0	1.022		0
DRAIN	269	0	80	2"	
SOFT COLD WATER	494	0	1.196	3/4"	
COLD WATER	714	0	1.216	3/4"	
HOT WATER	554	0	1.196	3/4"	

