

POT WASHERS LP SERIES



LP-70 MODEL

- Frontal opening pot washer
- Washed by water to pressure.
- Electronic control and auto-diagnosis.
- Basket of washing, 700 x 700 mm.
- Maximum height of washing 650 mm.
- Conformity with the directive EC.



CHARACTERISTICS

Description:

The pot washer of utensils, are an important support to the works that the cooked generates daily, since they avoid a supra effort in the cleaning of all the equipment used in kitchen. Range LP, are simple machines that thanks to their constructive characteristics, guarantee optimal results in the washing of casseroles, frying pans, containers, etc.

Constructive characteristics:

- Structure of double wall constructed in stainless steel 18/10. AISI 304. Vertically adjustable legs. .
- Doors, tank and walls constructed with double steel wall, inoxidable 18/10 AISI 304, to reduce the noises and thermal dispersion. Doors of double opening (high/under). Stainless steel basket with bearings of friction to reduce the efforts of the worker
- Completely stamped out tank - printed, cleared songs, self-cleaning and springs outside the contact with the water. Double stainless steel filters. Stainless steel basket with bearings of friction to reduce the efforts of the worker
- Inner camera of washing, without seen conduits to facilitate a maximum cleaning and hygiene. Circuit of conduits of clarified washing and are outside the tank.
- Door with shock absorbers in the hinges with smooth closing.
- Revolving Arms of washing in stainless steel.
- Dimensions of the basket 700x700 mm, and a useful height of 650 mm, that allows use versatility.

Functional characteristics:

- System of electrical heating with incoloy 800 elements. Electrical heater open system "CRP" (Constant Rinse Performances) to guarantee the rinse at 85°C in temperature controlled by termostop and the constant pressure.
- work temperatures, 55°C - 60°C. In the washing and 85°C - 90°C in the rinse.
- Advised temperature of water entrance between 50°C and 55°C.
- Automatic operation by electronic control. Electronic Control Panel of low tension with digital thermometers.
- Self-diagnosis of failures, to be controlled by the technical service.
- Four programs of washing of 2'/4'/6' and continuous, with rinse and automatic end.
- Vertical washing pumps, automatic drain and self-cleaning.
- Possibility of incorporating an exit of data for the connection to a PC, and of fulfilling requirements HACCP.
- Conformity with the Directive EC.

Total install power.- 11 Kw.

Water supply.- 5 litres / cycle..

Production.- 30 baskets / hour.

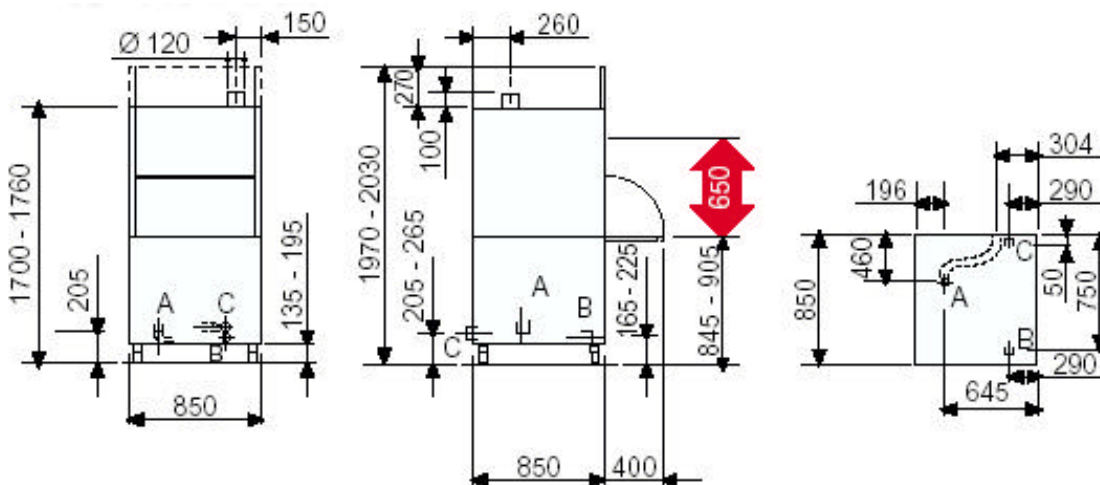
Net / gross weight .- 123 / 155 Kg.

Dimensions.- 850 x 850 x 1700 mm.

Technical characteristics:

Model		LP-60 B	LP-60	LP-60 H	LP-70	LP-130
Basket dimensions	mm.	500 x 600	550 x 610	550 x 610	700 x 700	1320 x 700
Useful wash height	mm.	420	650	850	650	650
Wash cycles time	min.	2' / 4' / 6' / inf.	2' / 4' / 6' / inf.	2' / 4' / 6' / inf.	2' / 4' / 6' / inf.	2' / 4' / 6' / inf.
Tank capacity	lt	20	45	45	60	115
Boiler Capacity	lt	12	14	14	14	14
Tank temperature	° C	55	55	55	55	55
Boiler temperature	° C	85	85	85	85	85
Wash pump power	Kw.	1,1	1,4	2,0	3,0	2 x 3,0
Wash elements	Kw.	3	3	3	6	6
Rinse pump power	Kw.	0,15	0,15	0,15	0,45	0,45
Rinse elements	Kw.	6	6	6	8	9,5
Total instal power	Kw.	7,1	7,4	8	11	15,5
Water consume per cycle	lt/min.	3,5	3,5	3,5	4	8
Water supply	° C bar	10 - 55 2 - 4	10 - 55 2 - 4	10 - 55 2 - 4	10 - 55 2 - 4	10 - 55 2 - 4
Supply power	V/F/Hz	400/3~ +N/50	400/3~ +N/50	400/3~ +N/50	400/3~ +N/50	400/3~ +N/50
Dimensions	mm.	667 x 716 x 1473	720 x 780 x 1700	720 x 780 x 1900	850 x 850 x 1700	1465 x 850 x 1700
Net / gross weight	Kg.	115 / 145	115 / 145	120 / 150	123 / 155	140 / 175

Instalation requirements:



A.- Drain D- 1 1/2".
 B.- Water inlet 3/4"
 C.- Electrical connections