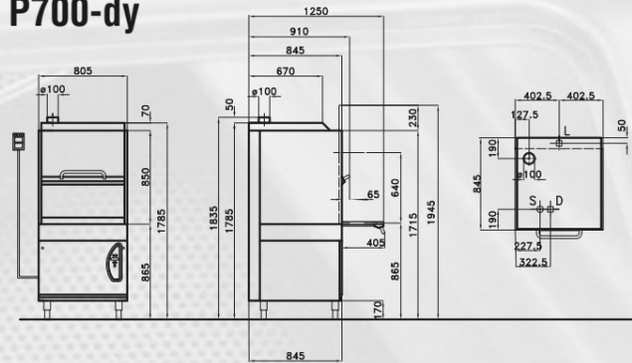


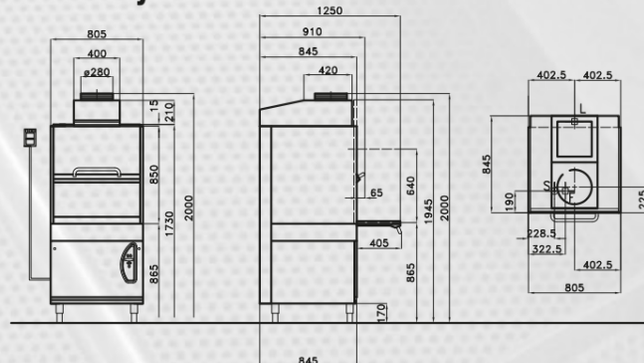
Specifications	P700-dy	P700-dy CV	
DIMENSIONS l x w x h	805x845x1785	805x845x2000	mm
WASHING CAPACITY baskets/H	30/20/15	30/20/15	Nr.
WASH CYCLE	2'-3'-4'	2'-3'-4'	Min.
BASKET SIZE	640x670	640x670	mm
WORK HEIGHT	865	865	mm
DAYLIGHT	640	640	mm
VOLTAGE	400 V3/N-50Hz	400 V3/N-50Hz	V
WASHING PUMP	2200	2200	W
RINSING PUMP	385	385	W
WASH TANK ELEMENTS (electric)	4500	6000	W
RINSE TANK ELEMENTS (electric)	6000	6000	W
TOTAL RATING (electric)	8200	8200	W
MAX CURRENT INTENSITY	16	16	A
TANK CAPACITY	61	61	Lt
BOILER CAPACITY	8	8	Lt
WATER CONNECTION	50 ÷ 55	12 ÷ 15	°C
CYCLE WATER CONSUMPTION	4	4	l
HOUR WATER CONSUMPTION	120-80-60	120-80-60	l
WATER PRESSURE	2 ÷ 4	2 ÷ 4	Bar
RINSING WATER TEMPERATURE	80 ÷ 90	80 ÷ 90	°C
WATER INLET	3/4"	3/4"	°G
WATER OUTLET	1 1/4"	1 1/4"	°G
NET WEIGHT	196	234	kg
GROSS WEIGHT	220	258	kg
NOISE	<70	<70	dB(A)
AUTODRAINING WASHING PUMP	✓	✓	

Options			
CVP	COD. AC00166	STEAM CONDENSER WITH REGENERATION	
SRS	COD. AC00020	SAFE RINSE BREAK TANK	
DAD-P	COD. 0500055	PERISTALTIC DETERGENT PUMP	
DAD-R	COD. 0500062	ADJUSTABLE FLOW RATE DETERGENT PUMP	
PS-LP	COD. AC00561	INCORPORATED DRAIN PUMP	
DG-LP	COD. AC00693	DOUBLE SLIDE GUIDE	
BP	COD. AC00100	ADDITIONAL UNIT FOR COLD WATER INLET	
ITL-5	COD. AC00057	5 BAKING-PAN INSERT - H20 MM	
ITL-4	COD. AC00058	4 BAKING-PAN INSERT - H40 MM	
IIP	COD. AC00074	FUNNEL RACK	

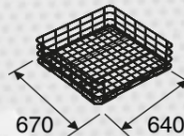
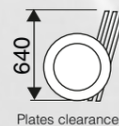
P700-dy



P700-dy-CV



P700-dy
P700-dy-CV



lamber[®]

Via Italia, 6 - 26855 Lodivecchio (LO) Italy
Tel. (0371) 753202 - 754248-9 Fax (0371) 752928
www.lamber.com - e-mail: info@lamber.it

CE

COMPANY WITH QUALITY MANAGEMENT
SYSTEM CERTIFIED BY DNV
= ISO 9001:2015 =

R.00/18

SERIE

P

lamber[®]

**POT-WASHING
MACHINE**

**P700-dy
P700-dy-CV**



HOST 2015
**SMART
LABEL**

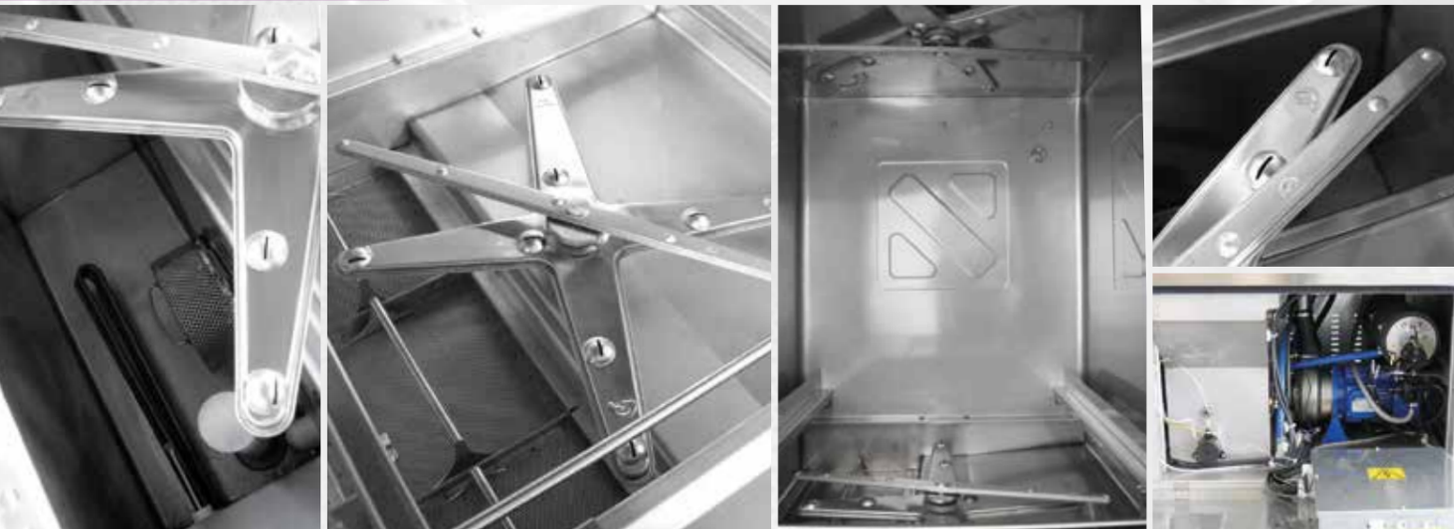
Lamber got the **SMART
LABEL 2015** award
for technological
innovation

Pot-washing machine

P700-dy
P700-dy-CV

- Frontal pot-washing machine Volt 400/3N/ 50Hz
- Stainless steel construction 18/10 AISI 304
- Soft-touch electronic control panel
- New control panel with interactive graphic display
- Digital thermometers
- Complete programming of all the washing parameters
- Cycle counter
- Service maintenance function
- Double insulated wall
- Double counterbalanced door
- Self-cleaning tank with slanting bottom
- Stainless steel wash and rinse arms
- Rotating lower and upper wash
- Rotating lower and upper rinse
- Stainless steel wash pump
- Incorporated booster pump
- Integral tank drawer filters
- Security thermostat for Tank and Boiler elements
- Door opening safety device
- Rinse aid dispenser
- Frontal control panel
- Certifications: CE

POT-WASHING MACHINE



S.S. lower and upper wash arms with 4 spokes. A filtering area complete with 3 S.S. extractable filters

The wash pump with S.S. body and S.S. impeller guarantees high reliability and efficacy. The immediate accessibility to the components simplifies servicing operations



P700-dy-CV



The extractable upper filter allows to maintain the system's efficiency unaltered in the time

AVAILABLE ALSO WITH STEAM CONDENSER CV

The steam condenser allows to improve the environments' wholesomeness and most of all to recover heat to make your pot-washer more efficient. You economize because it's not necessary to feed the machine with hot water. The pot-washer is fed with cold water.

New control panel with interactive graphic display

- Complete programming of all the washing parameters.
- Graphic display with description of washing steps.
- Programming of the timing of detergent and rinse-aid pumps.
- Cycle counter.
- Service maintenance function.

P700-dy



Accessories

1 S.S. generic basket, 640x670 mm



1 S.S. insert for 3 pans



STEAM CONDENSER CV Advantages of the new system

YOU ECONOMIZE THANKS TO A 50% REDUCTION OF THE CONSUMPTION FOR HOT WATER CONNECTION!



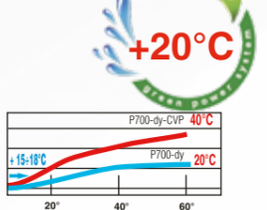
The machine is connected to cold water for the rinse feeding and to hot water only for the wash tank filling, so to immediately have a first consumption saving.

YOU ECONOMIZE IMMEDIATELY 9 Kw!



The boiler's heating element is only 6 kW, instead of the 15 kW usually required to obtain the same performances in case of cold water feed (-50% of electric energy consumption!).

YOU RECOVER 20°C!



Hot air and steams, that are sucked by the upper pipe coil, give their heat to the water that flows inside the pipes, increasing this way the water's temperature of 20°C.

YOU WORK IN HEALTHIER ENVIRONMENTS!



On opening the hood at the end of every washing cycle, the steam emission that usually assails the user is completely eliminated.

AN EXTRA EXTRACTION SYSTEM IS NOT NECESSARY!



Steam emission is completely eliminated! The additional cost for a connection to a ventilation/extraction system in the dishwashing area is this way avoided.