

PRESSE

LAVANDERIA



PRESSE PER LAVANDERIA
LAUNDRY PRESSES FOR WET WORK
PRENSAS PARA LAVANDERÍA
PRESSES POUR BLANCHISSERIE
WÄSCHEREIPRESSEN
ПРЕССЫ ДЛЯ ПРАЧЕЧНОЙ

PRESSE PER LAVANDERIA

+ LV 800_U



+ LV 800_UP



+ LV 800_P



+ LV 800_F



PRESSE PER LAVANDERIA

+ LV 800_R1



+ LV 800_R2



+ LV 800_BB



+ CT_CP





LAUNDRY PRESSES FOR WET WORK

This new range perfectly complements the existing Sidi pressing range with models specifically designed for the laundry market. High grade nickel plated head. Head and buck are steam HEATED (not steaming, just heated). The presses are available either for connection to external steam and air supplies or as a self-contained version.

LV 800_U

Utility shapes.

LV 800_UP

Utility and legger shapes

LV 800_P

Legger shapes.

LV 800_F

Mushroom shapes.

LV 800_R1

Rectangular shapes, it's available either with both head and buck steam heated , not steaming, or with only lower buck electrically heated. Head closing: by 2 buttons, or 2 buttons + head safety guard.

LV 800_R2

Rectangular/lab-coat shapes, it's produced in the version with lower buck electrically heated only and with vacuum unit on demand.

LV 800_BB

Body bosom shapes.

CT_CP

For collars & cuffs, it's also available with 1 button or foot pedal head closing.



Available extras upon request:

- built-in boiler (the CT_CP model is also available with a 30Ltr boiler and separated heating elements, which can also provide steam for a shirt finisher);
- condensate tank with water feed (only for CT_CP);
- water spray gun;
- adjustable timer controlled head closing.

Available shapes

<p>LV 800_U</p>	<p>LV 800_UP</p>	<p>LV 800_P</p>	<p>LV 800_R1</p>
<p>LV 800_R2</p>	<p>LV 800_BB</p>	<p>CT_CP</p>	<p>LV 800_F</p>

TECHNICAL DATA

LV 800_BB

LV 800_U - LV 800_UP - LV 800_F

LV 800_P

LV 800_R1 - LV 800_R2

CT_CP

REQUIRED POWER	400V/3+N - 50 Hz • 220V/3 - 60 Hz*			
7 LT BOILER HEATING	8 - 10 kW • 0,8 - 1 BHP	10 kW • 1BHP	LV 800_F 6-8-10 KW • 0,6-0,8-1 BHP	8 ÷ 10 kW • 0,8 - 1 BHP
20 LT BOILER HEATING	8 - 10 - 12 kW • 0,8 - 1 - 1,2 BHP	10 ÷ 12 kW • 1 - 1,2 BHP	LV 800_F: 6 - 8 - 10-12 kW • 0,6-0,8-1-1,2 BHP	8 ÷ 10 ÷ 12 kW • 0,8 - 1 - 1,2 BHP
30 LT BOILER HEATING				28 - 30 - 33 - 36 kW • 2,8 - 3 - 3,3 - 3,6 BHP
PUMP MOTOR	0,6 kW		0,5 kW	
VACUUM MOTOR		-		0,37 kW
COMPRESSOR MOTOR		0,75 kW		0,55 kW
WATER FEEDING			Inner rubber tube Ø int. 13 mm • Ø 0,5 in	
BOILER DRAIN			1/2"	
STEAM INLET			1/2"	
RETURN OUTLET			1/2"	
STEAM WORKING PRESSURE	5 - 6 bar • 72 - 87 psi	6 bar • 87psi		4 - 5 - 6 bar • 58 - 72 - 87 psi
STEAM CONSUMPTION	15 ÷ 20 kg/h • 33 ÷ 44 Lbs/h	12 ÷ 14 kg/h • 26,5 ÷ 31 Lbs/h	14 ÷ 17 kg/h • 31 ÷ 37,5 Lbs/h	16 ÷ 18 kg/h • 35 ÷ 40 Lbs/h
AIR INLET			3/8"	8 ÷ 10 kg/h • 17 ÷ 22 Lbs/h
AIR WORKING PRESSURE	8 ÷ 10 bar • 116 ÷ 145 psi		7 bar • 100 psi	8 ÷ 10 bar • 116 ÷ 145 psi
AIR CONSUMPTION	8 NL/ciclo • 0,28 cubic feet/cycle	21 NL/ciclo • 0,74 cubic feet/cycle	31 NL/ciclo • 1,1 cubic feet/cycle	8 NL/ciclo • 0,25 cubic feet/cycle
ENCUMBRANCE	1250 x 1040 mm • 49x41 in	max 1340x1060 mm • 53x42 in LV 800_F: max 1250X1040 mm • 49x41 in	max 1550 x 1060 mm • 61 x 42 in	max 1100 x 1100 mm • 43,5x43,5 in
NET WEIGHT WITH BOILER	255 kg • 562 Lbs	LV 800_U: 295 kg • 650,5 Lbs LV 800_UP: 305 kg • 672,5 Lbs LV 800_F: 230 kg • 507 Lbs	305 kg • 672,5 Lbs	300 kg • 661 Lbs
GROSS WEIGHT	285 kg • 628 Lbs	U=325 kg • 716,5 Lbs UP=335 kg • 738,5 Lbs F=260 kg • 573 Lbs	335 kg • 738,5 Lbs	330 kg • 727 Lbs
OVERALL DIMENSIONS		1380x1140x1440 mm • 54,5x45x57 in	1670 x 1230 x 1500 mm • 66x48,5x59 in	1380x1140x1440 mm • 54,5x45x57 in

*Other voltages by request.

For manufacturing necessities the above-mentioned specifications are not binding.

