

Air operated press CT-CP, for the finish of collar and cuffs of shirts



Air operated press for the finish of collars and cuffs of any type of shirts with stainless steel head.

- It includes :
- Built-in vacuum to allow fast and efficient setting of the shirt and the drying of the fabric
 - Two timers programming the closing and vacuum times
 - Special padding on the bucks to prevent damage to buttons and removing the problem of pressure marks .
 - Stainless steel highly polished hot head
 - Two buttons operation for closing the head
- ;safety guard and emergency stop button .

Available either for connection to central steam supply or with built-in boiler.

Technical Characteristics

required power	30/1 o 400 V/.3+N50 Hz
7or20lt boilers heating	8÷10or10÷12÷15÷18 KW
30 lt boiler heating	28÷30÷33÷36 Kw
Pump Motor	0,75 Kw
Vacuum Motor	0,37 Kw
compressor Motor	0,75 KW
Water feeding	tubo gomma ø interno 12 mm
Boiler drain	1/2"
Steam Inlet	1/2"
Return outlet	1/2"
Steam working pressure	5÷8 bar
Steam consumption	10÷12 Kg/h
Air inlet	3/8"
Air working pressure	7 bar
Air consumption	14 NL per cycle
Encumbrance	980X1100 mm
Net weight with boiler	270 Kg
Gross weight	305 Kg
Overall dimensions	1200x1150x1400 mm
Overall dimensions LAV/R1	

Primus Belgium
Driemasten 126
B-8560 Gullegem
Belgium

Tel.: +32(0)56 43 52 00
Fax: +32(0)56 40 34 63
E-mail: info@primuslaundry.com

Primus CE
Mistecka 1116
742 58 Pribor
Czech Republic

Tel.: +420 556 768 800
Fax: +420 556 723 383
E-mail: sales@primuslaundry.cz