



**Air operated universal press**, with good performances and moderate price. Padded buck and head ,both with live steam and buck with vacuum. Available either for connection to external steam , vacuum and air supplies or self contained.

Available extras :

- Built-in boiler
- Built-in vacuum
- Built-in compressor
- Timer to control the different finishing stages
- Special blowing of the buck
- GFV iron group
- Sleeve spotting arm

Required power	220/380 V./1ø3/50 Hz
Water feeding	hosepipeø 12 mm
Steam inlet	1/2"
Return outlet	1/2"
Air inlet	
Steam working pressure	5 bar
Air working pressure	7 bar
Steam consumption	18÷20 Kg/h
Air consumption	60 NL/MIN
Central vacuum connect.	ø 100 mm
Vacuum depression	250 mm H <sup>2</sup> o
Vacuum air consumption	400 m <sup>3</sup> /h
Boiler drain	1/2"
Vacuum outlet	ø 100 mm
Boiler heating	10÷12÷15÷18 KW
Iron heating element	0,8 Kw
Vacuum motor	0,4 Kw
Pump motor	0,4 Kw
Compressor motor	0,55 Kw
Encumbrance	1300x1150 mm
Net weight with boiler	340 Kg
Gross weight (crate)	400 Kg
Gross weight (box)	480 Kg
Overall dimensions	1400x1150x1400 mm