# PΔ

### Automatic universal steam press with air function.

Automatic universal steam press suitable for jackets, trousers, shirts.

There is safety protector guard against accidental hand crushing.

### Steam trap not included.

Working surface:.....120x36x22cm Steam pressure:.....6 Bar Air pressure:.....7 Bar Air consumption:.....100L/min Power supply:.....400V-3ph-50Hz Vacuum motor:.....0.37kW (0.5HP) Boiler:.....15kW - 25L



Model	Code	Description
PA	110-01-000	Automatic universal steam press to be connected to steam, vacuum and air-compressed source.
PA-V	110-01-004	Automatic universal steam press with vacuum to be connected to steam, air-compressed source.
PA-VS	110-01-005	Automatic universal steam press with vacuum and built in boiler to be connected to air-compressed source.

Packaging	Dimensions cm	Net Weight Kg	Gross Weight Kg				
Wooden pallet and cardboard	160 x 110 x 160	Depending on the model	Depending on the model				
Wooden box	160 x 140 x 160	Depending on the model	Depending on the model				
ISPM Pallet with heat or fumigation treatment							

# **PM**

## Manual universal steam press.

Universal steam press 120x36x22 cm. To be connected to steam, vacuum and aircompressed source.

#### Steam trap not included.

Working surface:.....120x36x22cm Steam pressure:.....6 Bar Air pressure:.....7 Bar Air consumption:.....100L/min Power supply:.....400V-3ph-50Hz Vacuum motor:.....0.37kW (0.5HP) Boiler:.....15kW - 25L



Model	Code	Description
PM	110-01-003	Manual universal steam press to be connected to steam, vacuum and air-compressed source.
PM-V	110-01-001	Manual universal steam press with vacuum to be connected to steam, air-compressed source.
PM-VS	110-01-002	Manual universal steam press with vacuum and built in boiler to be connected to air-compressed source.

Packaging	Dimensions cm	Net Weight Kg	Gross Weight Kg				
Wooden pallet and cardboard	160 x 110 x 160	Depending on the model	Depending on the model				
Wooden box	160 x 140 x 160	Depending on the model	Depending on the model				
ISPM Pallet with heat or fumigation treatment							