

## Dry Work Presses - Manually Operated FPM1-D, FPM2-D, FPM3-D, FPM4-D



Model FPM1-D shown

## Features and benefits

- Even distribution of steam from head and buck moistens the fabric to remove creases
- Adjustable pressure regulator for pressing different fabrics
- Buck vacuum, holds fabric in place and dries it
- Manually operated for better pressing control
- · Padded head avoids glazing the fabric
- Padded buck reduces impressions

## Main options

- Features that simplify the installation
  - Integral 10, 12, 15 or 18 kW boiler
  - Integral vacuum fan
- All steam iron for safe operation
- Electric steam iron
- Steam, steam/air gun and spotting arm for removal of spots
- Teflon coated head plate durable head cover



Electrical connections		Standard	Built-in boiler	Built-in vacuum
Voltage				
208-240V 3 AC 50/60 Hz kW 380-415V 3/3N AC 50/60 Hz kW		alt. 10 12 15 18		0.25 4
Steam and air connection				
Steam Rec. steam pressure Steam consumption Condensate Water supply Boiler drain Vacuum Vacuum air consumption Vacuum depression	DN kPa kg/h DN mm DN mm m³/h mm H <sub>2</sub> O	15 400-600 14-25 15 - Ø100 900 10-20	- - - Ø13 15 Ø100 -	15 400-600 14-25 15 - - - 500 5-8
Weight (with boiler)				
	net, kg crated, kg boxed, kg	279 330 394	374 425 489	298 350 415
Dimensions in mm				
A Width B Depth C Height D E F G H I J K L M N O		1470 1135 1270 1030 800 1600 1190 370 230 470 205 445 540 180 140	1470 1135 1270 1030 800 1600 1190 370 230 470 205 445 540 180 140	1470 1135 1270 1030 800 1600 1190 370 230 470 205 445 540 180 140



- Electrical connection iron, vacuum, boiler only 2
- Steam connection
- Condensate
- Water supply internal boiler only Boiler drain internal boiler only 5
- 6
- Vacuum outlet internal boiler only













