

Laundry Presses – Air operated FPA1-WC, FPA2-WC, FPA3-WC



Features and benefits

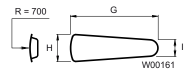
- High temperature stainless steel polished head dries the fabric and gives it a flat finish
- High pressure achieves an excellent finish
- Adjustable pressure regulator for pressing different fabrics achieves an excellent finish
- Air operated reduces operator fatigue and allows high production output
- · Two button closing improves operator safety
- High quality padding and cover for buck reduces impressions
- Easy installation and operation due to no vacuum needed and therefore no pedal

Main options

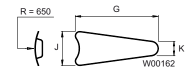
- · Integral steam boiler 9 kW
- · Integral air compressor
- · Electric steam iron
- · Safety head guard (CE) improves operator safety
- Adjustable release timer simplifies the operation and ensures consistent results
- · Water spray gun with support and condenser



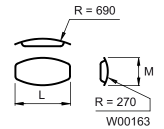
Electrical connections	Standard	Optional		
		Built-in boiler	Built-in air comp.	Electric steam iron
Voltage, standard 208-240V 1 AC 50/60 Hz kW (A) Voltage, built-in boiler	-	-	-	0.8 (6)
230V 3 AC 50/60 Hz kW (A)	-	9 (25)	0.75	-
Steam, air and vacuum connection				
Steam DN Rec. steam pressure kPc Steam consumption kg/h Condensate DN Compressed air DN Rec. air pressure kPc Air consumption I/min	700 20 15 10 700	- - - - 10 700	15 700 20 15 -	15 700 20 15 10 700
Shipping data				
net, kg crated, kg		+ 46 + 46	+ 46 + 46	+ 6 + 6
Dimensions in mm				
A Width B Depth C Height D E F G H I J K L M N	1250 920 1250 1450 800 1030 1190 360 220 470 205 520 260 1490	1250 920 1250 1450 800 1030 1190 360 220 470 205 520 260 1490	1250 920 1250 1450 800 1030 1190 360 220 470 205 520 260 1490	1250 920 1250 1450 800 1030 1190 360 220 470 205 520 260 1490



Utility shape FPA1-WC shown



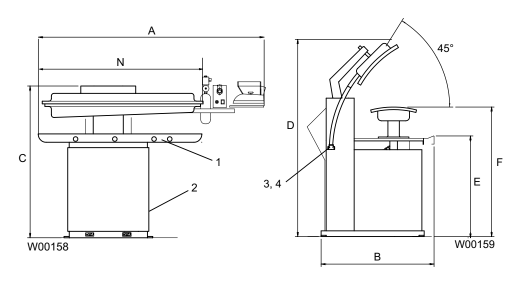
Utility/legger shape FPA2-WC shown

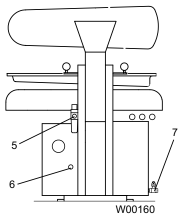


Mushroom shape FPA3-WC shown

- Electrical connection
- Control panel
 Electrical connection
 Steam connection
- Condensate
- Compressed air
- Water supply (built-in boiler)

7 Boiler drain (built-in boiler)





Art. No. 438913221/2015.01.14