

Laundry Press - Manually Operated FPM-WC



Features and benefits

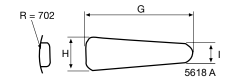
- High temperature polished head dries the fabric and gives it a flat finish
- · High pressure achieves an excellent finish
- Adjustable pressure regulator for pressing different fabrics
- · Padded buck reduces impressions
- Buck/bottom steam for heavy creases and for applying moisture
- · Buck vacuum cools fabric and holds it in place

Main options

- · Features that simplify the installation
 - Integral vacuum fan
 - Integral 10, 12, 15 or 18 kW boiler
- · All steam iron for safe operation
- · Electric steam iron

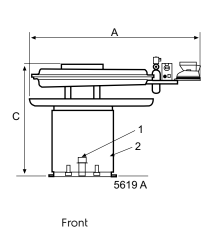
Electrical connections		Standard	Optional		
			Built-in boiler	Built-in vacuum	Electric Steam iron
Voltage 208-240V 1 AC 50/60 Hz	: kW	alt 10		0.25	
Voltage, built-in boiler					
208-240V 3 AC 50/60 H. 230V 3 AC 50/60 Hz 380-400V 3 AC 50 Hz	z alt 10kW 12kW 15kW 18kW	- - - -	10 12 15 18	- - - -	- - - -
Steam, air and vacuum connection					
Steam Rec. steam pressure Steam consumption Condensate Central vacuum Vacuum air consumption Vacuum depression Weight (with boiler)	$\begin{array}{c} DN \\ kPa \\ kg/h \\ DN \\ mm \\ m^3/h \\ mm \\ H_2O \end{array}$	15 500 20 15 Ø100 400 250	- - - - Ø100 400 250	15 500 20 15 - - -	15 500 20 15 Ø100 400 250
	net, kg crated, kg boxed, kg	226 294 344	320 370 425		
Dimensions in mm					
A Width B Depth C Height D E F G H		1470 1135 1270 1030 800 1600 1190 370 230	1470 1135 1270 1030 800 1600 1190 370 230	1470 1135 1270 1030 800 1600 1190 370 230	

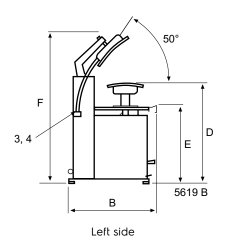


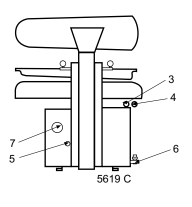


Utility shape FPM-WC

- Close pedal
- Electrical connection iron, vacuum, boiler only
- Steam connection
- Condensate
- Water supply internal boiler only
- Boiler drain internal boiler only
- 2 3 4 5 6 7 Vacuum outlet - internal boiler only







Rear side