

Laundry presses, air operated FPA1-WC, FPA2-WC, FPA3-WC



Features and benefits

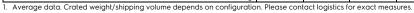
- · High temperature stainless steel polished head dries the fabric and gives it a flat finish
- · High pressure achieves an excellent finish
- · Adjustable pressure regulator for pressing different fabrics achieves an excellent finish
- · Air operated reduces operator fatigue and allows high production output
- · Safety 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

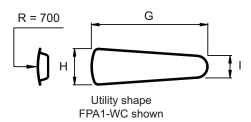
- · Integral steam boiler 9 kW
- · Integral air compressor
- Electric steam iron
- · Safety head guard (CE) improves operator safety
- · Adjustable release timer simplifies the operation and ensures consistent results
- · Water spray gun with support and condenser

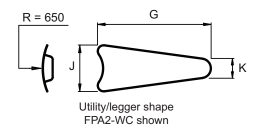
		Optional			
Electrical connections	Standard	Built-in boiler	Built-in air compressor	Electric steam iron	
Voltage					
208-240V 1 AC 50/60 Hz kW (Standard model)	-	-	-	0.8	
230V 3 AC 50/60 Hz kW (Built-in boiler)	-	9.0	0.75	-	

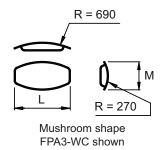
Steam, air and vacuum connections					
Steam	DN	15	-	15	15
Recommended steam pressure	kPa	700	-	700	700
Steam consumption	kg/h	20	-	20	20
Condensate	DN	15	-	15	15
Compressed air	DN	10	10	-	10
Recommended air pressure	kPa	700	700	-	700
Air consumption	l/cycle	6	-	-	-
Shipping data ¹					
Weight	net, kg	326	+ 46	+ 46	+ 6
	crated, kg	356	+ 46	+ 46	+ 6

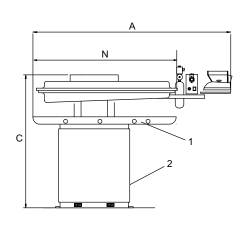


Dimensions in mm							
A		1250	1250	1250	1250		
В		920	920	920	920		
С		1250	1250	1250	1250		
D		1450	1450	1450	1450		
E		800	800	800	800		
F		1030	1030	1030	1030		
G		1190	1190	1190	1190		
Н		360	360	360	360		
1		220	220	220	220		
J		470	470	470	470		
К		205	205	205	205		
L		520	520	520	520		
М		260	260	260	260		
N		1490	1490	1490	1490		
Control panel	5. Compressed air						
2. Electrical connection	6. Wat	Water supply (built-in boiler only)					
3. Steam connection	7. Boiler drain (built-in boiler only)						
/ C							









Condensate

