

Utility Dry Work Press – Air operated FPA1-D



Features and benefits

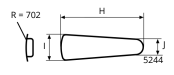
- Even distribution of steam, from head and buck moistens the fabric to remove creases
- Adjustable pressure regulator for pressing different fabrics
- Buck vacuum holds fabric in place and dries after pressing
- Air operated, reduces operator fatigue
- Safety two button closing improves operator safety
- Padded head avoids glazing the fabric
- Padded buck reduces impressions

Main options

- Integral features that simplify the installation
- Integral steam boiler 10, 12, 15 or 18 kW
- Integral vacuum fan
- Integral air compressor
- All steam iron for safe operation
- · Electric steam iron
- Safety head guard (CE) improves operator safety
- Steam or steam/air gun for removal of spots
- Spotting arm eases removal of spots
- Teflon coated head plate for long life

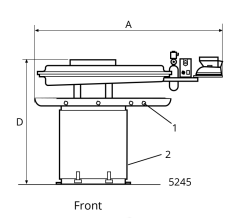


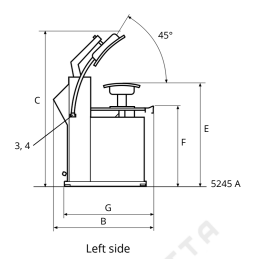
	OUETT A				A QUETTA			
	Electrical connections		Standard	10.	Opti	onal		
	Voltage, standard			Built-in boiler	Built-in vacuum	Built-in air comp.	Electric steam iron	
	208-240V 1 AC 50/60 Hz	kW	_	-	0.4	0.55	0.8	
	Voltage, built-in boiler				0. 1	0.55	0.0	
	208-240V 3 AC 50/60 F 230V 3 AC 50/60 Hz 380-400V 3 AC 50 Hz	lz alt. 10 kW 12 kW 15 kW 18 kW	/ -	10 12 15 18	- - -	- - -	- - -	
	Steam, air and	vacuum	-	10	-	-	-	
	connection Steam Rec. steam pressu consumption Co Compressed air Rec. air pre consumption Central Vacuum air consumtion depression Vacuum outlet Shipping data	ndensatந் _N essure Aந்ந vacuuறு _a	20 15 10	- - - 10 700 Ø100 400 250	15 500 20 15 10 700 - - - Ø100	15 500 20 15 - - Ø100 400 250	15 500 20 15 10 700 Ø100 400 250	
	. 0.	net, kg crated, kg boxed, kg	226 294 344	320 370 425		. (
	Dimensions in mm		4.450	4.450	4.450	4450		
	A Width B Depth C Height D E F G H I J 1 Control panel 2 Electrical connection 3 Steam connection 4 Condensate		1450 1100 1450 1250 1030 800 920 1190 370 230	1450 1100 1450 1250 1030 800 920 1190 370 230	1450 1100 1450 1250 1030 800 920 1190 370 230	1450 1100 1450 1250 1030 800 920 1190 370 230	1450 1100 1450 1250 1030 800 920 1190 370 230	
			5 Air conne 6 Water sur	ction pplv – built-i	n boiler on	lv		

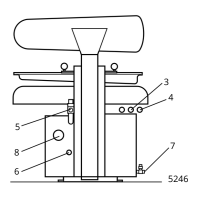


Utility shape

- **6** Water supply built-in boiler only **7** Boiler drain built-in boiler only
- 8 Vacuum outlet







Rear side