

Vacuum/Blowing/Steaming Ironing Tables FIT4A, FIT4B



Features and benefits

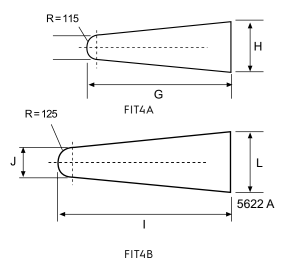
- Heated, to keep the working surface dry
- Utility shape, for general purpose
- Integral vacuum fan holds the garment in place and dries the fabric after pressing

Main options

- Steam electric iron c/w separator
- Integral steam boiler for simple installation
- Blowing facility from table eases finishing of light weight fabric and linings
- Steam facility from table eases finishing of Knitwear
- Steam or steam/air gun for spotting
- Sleeve arm for pressing awkward shapes
- Spotting arm eases the removal of spots
- · Overhead gantry to support iron hoses
- Light, illuminates the working area
- Additional pedals (vac/blow/steam) for dual side operation
- Additional swivelling iron rest for operator convenience

Electrical connections		FIT4A	FIT4B	Built-in boiler
Voltage				
208-240V 1 AC 50/60 Hz kW		1.5	1.5	-
208-240V 3 AC 50/60 Hz	kW	-	-	4
400-415V 3N AC 50 Hz	kW	-	-	4
Steam and air connection				
Steam Rec. steam pressure Steam consumption Condensate Compressed air Rec. air pressure Air consumption	DN kPa kg/h DN DN kPa I/min	10 550 3 15 6 500-700 120	10 550 3 15 6 500-700 120	
Weight (with boiler)				
	net, kg ited, kg xed, kg	180 210 250	180 210 250	
Dimensions in mm				
A Width B Depth C Height D E F G H J K L		1695 500 2060 1625 2060 1310 1100 380 910	1695 500 2060 1625 2060 1310 250 910 500	
 Control panel Electrical connection Steam inlet 				





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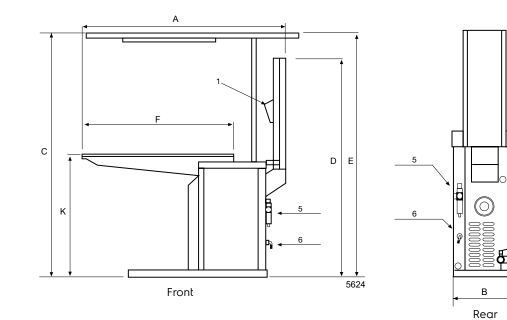
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Steam inlet Condensate

3 4 5 6 7 Air supply

Water inlet (internal boiler only) Boiler drain (internal boiler only)





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