

## **Vacuum Ironing Tables**

FIT2A, FIT2B



Features and benefits	FIT2A	FIT2B
<ul> <li>Heated to keep the working surface dry</li> </ul>	X	Х
<ul> <li>Utility shape for general purpose</li> </ul>	X	Х
<ul> <li>Integral vacuum fan holds the garment in place and dries the fabric after pressing</li> </ul>	Х	X
Steam electric iron c/w separator versatile	-	Х
Integral boiler for simple installation	-	Х
Main options		
Steam electric iron c/w separator	X	-
Free standing boiler for simple installation	X	-
<ul> <li>Cold spotting gun(s) for removal of spots</li> </ul>	X	Х
Steam gun for removal of spots	X	Х
Steam/air gun for removal of spots	X	Х
<ul> <li>Sleeve arm for pressing awkward shapes</li> </ul>	X	X
Spotting arm for spotting	X	Х
<ul> <li>Overhead gantry to support iron hoses</li> </ul>	X	Х
· Iron balancer reduces operator fatigue	X	Х
· Light, illuminates the working area	X	X

x available - not available

Electrical connections		FIT2A	FIT2B
Voltage			
208-240V 1 AC 50/60 H	lz kW	0.85	-
208-240V 3 AC 50/60 H	Hz kW	-	5.6
380-415V 3/3N AC 50/60 Hz kW		-	5.6
Steam, air and vacuum connection			
Steam Rec. steam pressure Steam consumption Condensate Water supply Boiler drain Compressed air Rec. air pressure Air consumption Vacuum outlet	DN kPa kg/h DN mm DN DN kPa I/min	10 400-600 4 15 - - 8 500-700 300 Ø100	- 200-250 - - Ø12 10 - 600-700 300 Ø100
Shipping data			
	net, kg crated, kg boxed, kg	70 100 140	105 135 175
Dimensions in mm			
A Width B Depth C Height		1520 435 920	1600 470 920
1 Control nanol			





- 1 Control panel
- Electrical connection
- 2 3 4 Steam connection
- Condensate
- 5 Air connection
- Boiler drain
- 6 7 Water supply
- 8 Vacuum outlet

