W/VEPOINT GROUP



FVC -TA





Pony FVC ironing tables - incredibly solid and reliable.

Very affordable but with the traditional high-quality Pony build, these vacuum and vacuum/blow finishing, offer excellent quality, reliability and performance. In particular, the Pony FVC range is perfect for ironing services, tailors or anyone needing a great backup and sturdy finishing table and with the optional standalone plug in variant for the FVC requiring no plumbing or electrical work to install, they can be fantastically simple to install.

- TA Electrically heated VACUUM table, for connection to external steam supply.
- FVC Electrically heated VACUUM table, built-in 5 It electronic, automatic boiler.
- FVC-S Electrically heated VACUUM & BLOWING table, either with built-in 5 It electronic, automatic boiler or for connection to external steam supply.

Available extras:

- Swinging arm with sleeve ironing shape or spotting shape
- Steam or steam/air gun or cold spotting gun
- Water spray on iron or water spray gun with support
- Overhead lighting either with or without suspension for iron

Technical data	FVC	FVC-S + boiler	FVC-S	TA
Required power	400/3/50 TPNE 220/1/50 (30A) 220/1/50 (13A)	400/3/50 TPNE	220/1/50	220/1/50 (13A)
Vacuum motor	0.25 kW	0.25 kW	0.25 kW	0.25 kW
Motor for blowing	-	0.25 kW	0.25 kW	-
Board heating	1 kW	1 kW	1 kW	1 kW
Boiler heating elements	3.3, 4, 5, 6 kW	3.3 kW	-	-
Iron heating element	800 w	800 w	800 w	800 w
Water feeding	Ø13 - 0.5 in	Ø13 - 0.5 in	-	-
Steam working pressure	2.8 bar 40.6 psi	2.8 bar 40.6 psi	-	5 bar
Boiler drain	1/2"	1/2"	-	-
Vacuum outlet	Ø100 - 4 in			
Board dimensions	1100 x 380 x230 mm - 43.3 x 15 x 9 in			
Encumbrance	1960 x 650 mm - 77 x 26 in			1550 x 600 mm 61 x 24 in
Net weight	100 kg - 220 Lbs			63 kg - 150 Lbs
Gross weight pallet + special export carton	100 kg - 220 Lbs			63 kg - 150 Lbs
Overall dimensions	1550 x 580 x 1100mm - 61 x 23 x 42 in			
Volume	0.93 m3 - 33 ft3			



For manufacturing necessities the above-mentioned specifications are not binding.



+44 (020) 8579 2661



mail@wavepointgroup.co.uk



www.wavepointgroup.co.uk