

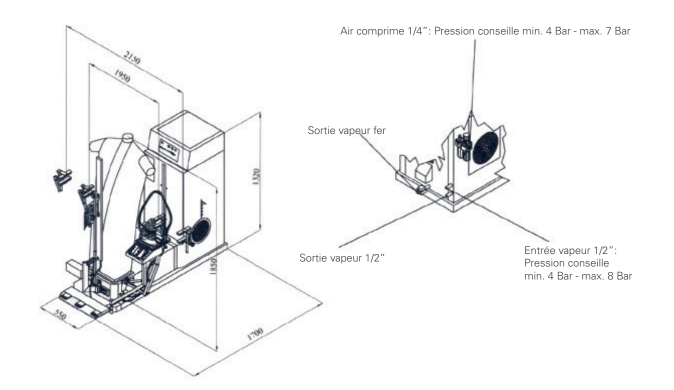
MANNEQUINS ET TOPPER

CARACTÉRISTIQUES

MAN-CA-V

To be connected to a central steam supply. Two sleeve stretchers with double independent traction. Front heated and reclining panel. Automatic carriage with photocell for the stretching of side and back part. Powerful 3 HP fan. Button placket part of the dummy with suction. Electronic card featuring ten programs for an automatic working cycle. Steam iron connection complete with «all-steam»-iron. Air superheater ranging from 0° to 350° C. Electronic card for the setting of 9 ironing cycles in total. It needs compressed air. Air working pressure: 5-6 bar. Air consumption: 20 Nl/min. Electric connection: 400V III +N.

TECHNICAL DATA	UNIT.	MAC-SHIRT-C
GENERAL DETAILS		
Board dimensions	mm	-
Boiler	-	No
Boiler capacity		-
Compressor	-	-
Steam iron assembly	-	-
Steam gun	-	-
Polished upper buck	-	-
POWER	I	
Vacuum Motor	HP	-
Pump Motor	HP	-
Compressor motor (Mod. with option)	-	-
Boiler Heater (Mod. with option)	-	-
Fan motor	HP	3
CONNECTIONS		
Ø Water inlet	BSP	-
Ø Boiler exhaust (mod. with boiler)	BSP	-
Ø Steam inlet	BSP	1/2"
Ø Condensate outlet	BSP	1/2″
Steam pressure	BAR	4-8
Steam Consumption	Kg/h	20-30
Ø Air inlet	BSP	1/4''
Ø Air outlet	BSP	1/4''
Air pressure	BAR	6
Air Consumption	Nl/m	20
DIMENSIONS / PACKING DIMENSIONS		
Width / Width	mm	1.900/1.940
Depth / Depth	mm	1.600/1.190
Height / Height	mm	1.850/1.850
Net weight / Gross weight	kg	189/276
Volume	m ³	5,62/4,27
OTHERS		
Voltage	Hz	400V III 50/60
Sound level	dB	70



Contractor .