

SMACCHIATRICI



**TAVOLI SMACCHIANTI
SPOTTING TABLES
MESAS DE DESMANCHADO
TABLES A DÉTACHER
DETACHIERTISCHE
ПЯТНОВЫВОДНЫЕ СТОЛЫ**

+ F 793



+ F 793_C



+ S 782



+ MERCURY





SPOTTING TABLES

Professional COLD and STEAM spotting tables which are ideal to remove any kind of stain in both the dry-cleaning and garment industries.

F 793 COLD SPOTTING TABLE

Stainless steel board and sleeve spotting arm. Garment tray. Cooling coil. Air filter. Two spotting guns and two tanks for liquid spotting agents. Air drying gun. Available with built-in vacuum unit or ready for connection to central vacuum supply.

S 782 STEAM SPOTTING TABLE

Stainless steel board and sleeve spotting arm. Steam available in three different options: dry, wet and a mix of steam and water. Vacuum is concentrated on both the nose of the board and the swinging sleeve shape and combined with the heated compressed air from the gun it quickens the drying phase and keeps moistened areas from spreading. Ready for connection to central vacuum (or with built-in vacuum by request).

MERCURY PORTABLE SPOTTING UNIT

Stainless steel board. Cold spotting gun with tank. Drying gun. Built-in vacuum unit operated by pedal. Tank for liquid separation. Air filter.



Available extras upon request F 793:

- suction cap either ready for external exhaust or with activated carbons filter;
- built-in compressor;
- steam and air gun assembly.



Available extras upon request S 782:

- Built-in vacuum unit;
- Water spray gun with condenser;
- Cold spotting gun with tank for spotting agents;
- Suction cap.



Available extras upon request MERCURY:

- mobile support;
- kit for second spotting gun, with gun, tank and fittings.

TECHNICAL DATA	F 793	S 782	MERCURY
REQUIRED POWER	230V/1/50Hz* or 400V/3+N/50 Hz* • 220V/3/60Hz*	230 V/1/50 Hz* • 110 V/1/60 Hz*	230 V/1/50 Hz* • 110 V/1/60 Hz*
VACUUM MOTOR	0,25 Kw-0,33 HP	0,25 kW	0,1 kW
COMPRESSOR MOTOR	1,5 kW-2 HP	-	-
AIR INLET	1/4 "		1/4 "
AIR CONSUMPTION	150 ÷ 200 NI/min • 5,3 ÷ 7 cubic feet/min		230 NL/min
AIR WORKING PRESSURE	8 ÷ 10 Bar • 116 ÷ 145 psi		8 ÷ 10 Bar • 116 ÷ 145 psi
STEAM INLET	3/8 "	1/2 "	-
RETURN OUTLET		1/2"	-
STEAM CONSUMPTION	3 ÷ 5 kg/h • 7 ÷ 11 Lbs/h	6 ÷ 8 kg/h • 13 ÷ 18 Lbs/h	-
STEAM WORKING PRESSURE		4 ÷ 6 bar • 58 ÷ 87 psi	-
VACUUM OUTLET		Ø 100 mm • Ø 3,94 in	Ø 90 mm • Ø 3,5 in
ENCUMBRANCE		1440 x 700 mm • 55 x 27,5 in	750 x 270 mm • 29,5 x 10,5 in
NET WEIGHT	50 kg - 110,2 Lbs	65 kg - 143 Lbs	11 kg - 24,25 Lbs
GROSS WEIGHT	70 kg - 154,3 Lbs	85 kg - 187 Lbs	12 kg - 26,4 Lbs
OVERALL DIMENSIONS		1380 x 580 x 1100 mm • 54,3 x 22,8 x 43,3 in	720 x 290 x 330 mm • 28,3 x 11,4 x 12,9 in
VOLUME		0,88 m3 • 31 ft3	0,07 m3 • 2,4 ft3

* Other voltages by request.

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