



Vacuum blowing ironing table with outstanding mechanical and aesthetic features which goes further in fulfilling our clients requirements for quality and competitiveness.

The new vacuum, blowing and steaming version of the ironing table NOVA VAPOR, completes the range of the most competitive and versatile ironing tables from SIDI, suitable for the market of the Dry-cleaning and garment factory.

THESE IRONING TABLES ARE AVAILABLE WITH:

- · regular height fixed board;
- adjustable height board utilising a gas spring (min 770 max 970mm).

The large buck (1300 x 500 mm, point 250 mm) combined with the blow facility makes ironing easier and faster, especially for processing trousers and delicate garments, thus avoiding shine and marks.

The built-in 3PHASE vacuum motor allows a prompt and powerful vacuum operation. It is possible to configure the table either for "point to left" or "point to right" operation and to provide it with two swinging arms for the finishing buck. A switch can reverse the vacuum/blowing functions of the foot pedals.

Available extras upon

request:

- built in 5 lt electronic boiler;
- chimney for vacuum air diffusion, with sound insulation;
- swinging arm with sleeves ironing or spotting shape;
- water spray on iron or water spray gun with support;
- steam air gun or cold spotting gun;
- lighting group with or without iron balancer;
- pump with feeding tank.

TECHNICAL DATA	NOVA	NOVA VAPOR
REQUIRED POWER	400 V/3+N/50Hz* • 220V/3/60 Hz	
VACUUM MOTOR	0,55 kw/0,75 HP	
MOTOR FOR BLOWING	0,6 KW	
BOARD HEATING	1,2 KW	
BOILER HEATING ELEMENTS	3,3 KW • 0,33 BHP	4 KW • 0,4 BHP
PUMP MOTOR	0,5 KW	
IRON HEATING ELEMENTS	0,8 KW	
STEAM INLET	1/2"	
RETURN OUTLET	1/2"	
STEAM WORKING PRESSURE	$4 \div 6$ bar (58 \div 87 psi) no boiler • 4,8 bar (70 psi) with boiler	
STEAM CONSUMPTION	$3 \div 5$ Kg/h (6,6 \div 11 Lbs/h) no boiler • 4,5 \div 8 kg/h (9,9 \div 17,6 Lbs/h) with boiler	
WATER FEEDING	Rubber tube ∅ 13 mm • 0,5 in	
BOILER DRAIN	1/2"	
ENCUMBRANCE	1823 x 653 mm • 71,7 x 25,7 in	
NET WEIGHT	120 Kg (265 Lbs) no boiler • 180 kg (397 Lbs) with boiler	
GROSS WEIGHT PALLET + SPECIAL EXPORT CARTON	145 Kg (320 Lbs) no boiler • 205 kg (452 Lbs) with boiler	
OVERALL DIMENSIONS	1840 x 700 x 1300 mm • 72,5x27,5x51 in	
VOLUME	1,67 m3 • 59ft3	
*Other voltages by request.		

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

