



Genus

Ironing table, electrically heated, with a new design and a new technology; the GENUS better satisfies quality, competitiveness and energy consumption requirements.

GENUS is available in two versions:



GENUS-S which features vacuum and hot air blowing from the large buck and can be supplied either with regular height fixed board or an adjustable height board from 770 mm to 970 mm utilising a gas spring.



GENUS-SV which is a professional finishing table incorporating vacuum, hot air blow and steam from the buck and can be supplied either with fixed or adjustable height board. The buck is large 1300 x 500 mm (point 250 mm) and combined to the blow facility makes ironing easier and faster, especially for processing trousers. A powerful built-in three phase vacuum fan provides a powerful vacuum. Provision is made for two swinging arms for the finishing buck, and it is also possible to configure the table either for "point to left" or "point to right" operation. A switch can reverse the vacuum/blowing functions of the foot pedals. Steaming foot pedal operation.

Available extras:

- Built-in 5 lt electronic boiler.
- Chimney for vacuum air diffusion, with sound insulation (Plus versions).
- Swinging arm with sleeve 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	GENUS-SV
Required power	400 V./ 3+N/50Hz*
Vacuum motor	0,60 KW
Motor for blowing	0,60 KW
Motor for blowing	1,2 KW
Boiler heating elements	4 KW
Pump motor	0,6 KW
Iron heating elements	0,8 KW
Steam inlet	1/2"
Return outlet	1/2"
Steam working pressure	4 ÷ 4,5 bar
Steam consumption	6 ÷ 9 kg/h
Water feeding	Tubo gomma Ø 13 mm
Boiler drain	1/2"
Air inlet	1/4"
Air working pressure	6 ÷ 7 bar
Air consumption	0,2 Nl/min
Encumbrance	1850 x 650 mm
Net weight with boiler	155 kg
Gross weight pallet + special export carton	155 kg
Overall dimensions	1840 x 770 x 1300 mm
Volume	1,85 m³



are not binding



