

Vacuum bench B13 spraying system S9 and tank CO

Item I1398

The machine is composed by: - Vacuum bench B12 with air outlet upwards, equipped with led light and a silent and powerful engine, with an automatic air control system that increases and decreases the intake power depending on the level of filter cleaning. Also equipped with alarm light that suggests the replacement of the filter. -Spray gun G9 designed for large areas bonding (spraying from a minimum of 15 mm up to a maximum of 200 mm) -Stainless steel tank 10 lt. capacity, treated with non-stick Teflon.



The operator, after starting the machine, can place the materials on the working plane so to make maximum use of the intake on the working plane for both keeping the materials standing and absorbing the nebulized adhesive. All the spray gun functions can be adjusted: quantity of adhesive, width of jet and quality of distribution even on different thicknesses. For a proper functioning of the vacuum bench it is recommended to replace the filter each time is visibly dirty and/or when the warning led is on. To speed up the working process it is possible to use some nets in order to reduce the idle time due to loading and unloading the pieces on the working area. A jet of air immediately before and after the adhesive nebulization keeps the nozzle constantly clean. Our systems are maintenance free. The tank is conceived in a way that allow the use of the adhesive in bag in box avoiding to make dirty the tank and to filter the glue thus preventing the contact with air.

Technical Data:

29/07/2022

Capaciy m3/h: 3000	Volt: 220/240	Pressure head: 800	Air (lt/min): 180-200	Bar: 7
Decibel: 76	Watt: 2213	Hertz: 50/60	Ampere: 9,42	Average Consumption: 2213
Gross Weight: 225	Tare (kg): 18	Lenght (mt): 0,8	Height (mt): 1,8	Volume (m3): 0
Net Weight: 207		Width: 1,8	Working surface (cm): 178 x 55	