

BLOWING MACHINE VENTO 230 V

Made of stainless steel

Technical specifications

Electric power: 230V/50Hz/16A Motor power: 2 x 0,75 KW

Air power: 3,2 KW

Max airflow: 480 m3/h

Max air pressure: 350mbar

No. airlock chambers: 8 pcs

Max. Conveying Height: 50 mtr

Max. hose length: 60 mtr

Inlet / outlet socket: 3"

Weight: 130 Kg





Flat surface Acoustic Insulation

Introducing the Vento 230 V Spray Machine: the ultimate solution for flat surface acoustic insulation. With its effortless spraying of cellulose fibers, this machine guarantees a smooth application on even the thickest layers. Crafted from durable, stainless steel, it ensures longevity.



Precise Control and Efficient Design

Featuring lightweight construction, the Vento 230 V is easily transportable. Switching materials is a breeze with the removable stock container. With separate drivetrains for the airlock and agitator, precise adjustments cater to your specific spraying needs. The machine also includes a separate blower box, promoting cleanliness and extending blower lifespan.



Unmatched Performance and Reliability

Choose the Vento 230 V Spray Machine for unrivaled performance, efficiency, and reliability. Experience its user-friendly design, superior build quality, and outstanding results. Elevate your insulation projects with the innovative and durable Vento 230 V Spray Machine, setting the benchmark for cellulose fiber spraying.

GBT MACHINES