## TabVac<sup>™</sup> Tablet Dust Vacuum



The TabVac<sup>™</sup> Tablet Dust Vacuum removes tableting dust that is a by-product of all tablet production lines. It can be used with many models of tablet presses as well as some capsule fillers. This industrial powder vacuum is also perfect for use with our Tablet De-Dusters.

The TabVac<sup>™</sup> Tablet Dust Vacuum is popular with producers in the medical, foodstuffs, chemical, and similar industries, thanks to its strong suction, large capacity, excellent reliability, and durability. It also has a high degree of corrosion resistance thanks to its stainless steel and aluminum alloy construction, which resists moisture and chemical damage.

Safe, GMP-compliant, and with a silencer mechanism that reduces its noise output, the TabVac<sup>™</sup> Tablet Dust Vacuum is simple to operate and built to last.

## Main Benefits of the TabVac<sup>™</sup>

- High quality stainless steel and aluminum alloy construction resist corrosion
- High capacity and strong suction enable incorporation with high production output machines
- Twin dust inlets to serve two machines if required
- Compatible with a wide range of tablet presses and capsule fillers
- GMP-compatible design brings many benefits such as powder contamination prevention
- · Dependable machine that is easy to operate and maintain
- Low noise for safe and favorable working conditions

## Specifications

Product	TabVac <sup>™</sup> tablet dust vacuum
Rate of air flow (m/h)	135
Vacuum (kPa)	16
Noise level (dB)	63
Capacity (L)	20
Power USA	220 V; 3 phase; 1.1 kW
Power UK	380 V; 3 phase; 1.1 kW
Filter area (cm <sup>2</sup> )	18,000
Machine weight (kg / lbs)	72 kg / 158.7 lbs
Dimensions (mm / in)	700 mm x 460 mm x 1030 mm 27.5 in x 18.1 in x 40.5 in