

SifVac 110/230v

1 Phase

Industrial high-vacuum system

Single

The SifVac industrial high-vacuum system is an ideal modular unit that can be modified or purpose-built for specific applications to support the extraction of fumes and dust directly at the source.

When used in combination with the SifGun Fume Extraction torch, the extraction of welding fumes and the filtration of particles not only allows you to maintain a clean working environment but also guarantees the safety of the operator by eliminating fumes before they enter the breathing zone.

The SifVac industrial high-vacuum system features a solid steel frame and can be equipped with either a single or double Ametek Lamb single-phase motor, or a brushless turbine motor providing a continuous rated and maintenance free solution. Inside the filter chamber is a large M-class filter with high filtration efficiency. The Dustop semi-automatic cleaning system filter allows the operator to clean the filter with ease by lifting the flap on the chamber. This simple operation allows the user to maintain the maximum filtering capacity and the best performance of the SifVac system.



Main Features

- 110 or 230v availability
- Suction powered by a powerful single phase motor
- Multiple configurations available including a twin motor unit for double operation
- Metal Pre-filter stops sparks
- · Integrated filter cleaning system
- Automatic Stop/Start available
- Choice of 15 or 20 litre detachable dust collection container
- All models feature an M-class filter for high filtration efficiency
- Castors for easy manouvrability
- Optional brush kit

SifVac