

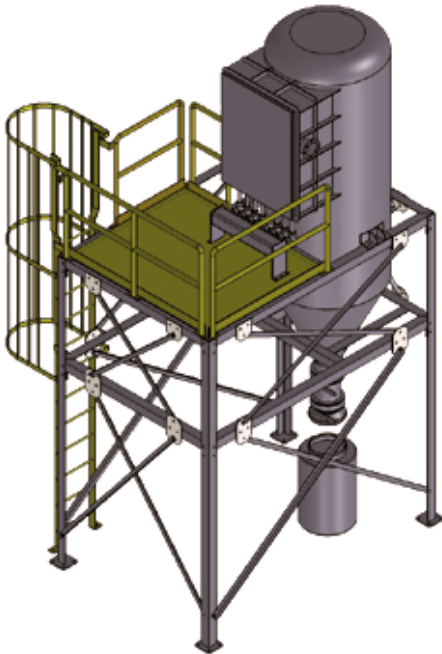


# Suzhou Glorair Purifying Equipment Co., Ltd.

Nanling Industrial Park, Luyuan, Zhangjiagang, Jiangsu, China

[www.IndustrialCleanAir.com](http://www.IndustrialCleanAir.com) [www.Glorair.com](http://www.Glorair.com)

## High Vacuum Dust Collector



### Application:

- Cement, Chemical
- Building materials, Pigment
- Pharmaceutical, Food
- Glass, Battery, Foundry
- Factory Central Vacuum Filter System

### Description

- High vacuum dust collector is designed for a variety of central dust collections. Compact structure with welded heavy steel plates, the equipment covers minimum space. They can be used for low volume, high dust load applications.
- The special flat bags are easier for hard dusts cleaning. Due to the low profile design, the unit can be installed in indoor or outdoor. High efficient and durable bag can make the equipment suitable for most industrial dust collections.

### Features:

- Super heavy structure can withstand highest vacuum to minus 90kpa
- Suitable for heavy dust load and high speed dust collections.
- Cone shape deflector plate inside the entry protects the bags and reduces the system pressure
- Various type bags for various industrial dusts
- Horizontal mounted service door makes the bag change very easy
- Automatic pulse clean system is standard
- Optional service platform for the system

### Specifications:

Model	Bags	Filter Area	Airflow
G20	20	20 m <sup>2</sup>	3000 CMH
G30	30	30 m <sup>2</sup>	4500 CMH

\*Airflow for typical working conditions; Pls contact us for more technical information.