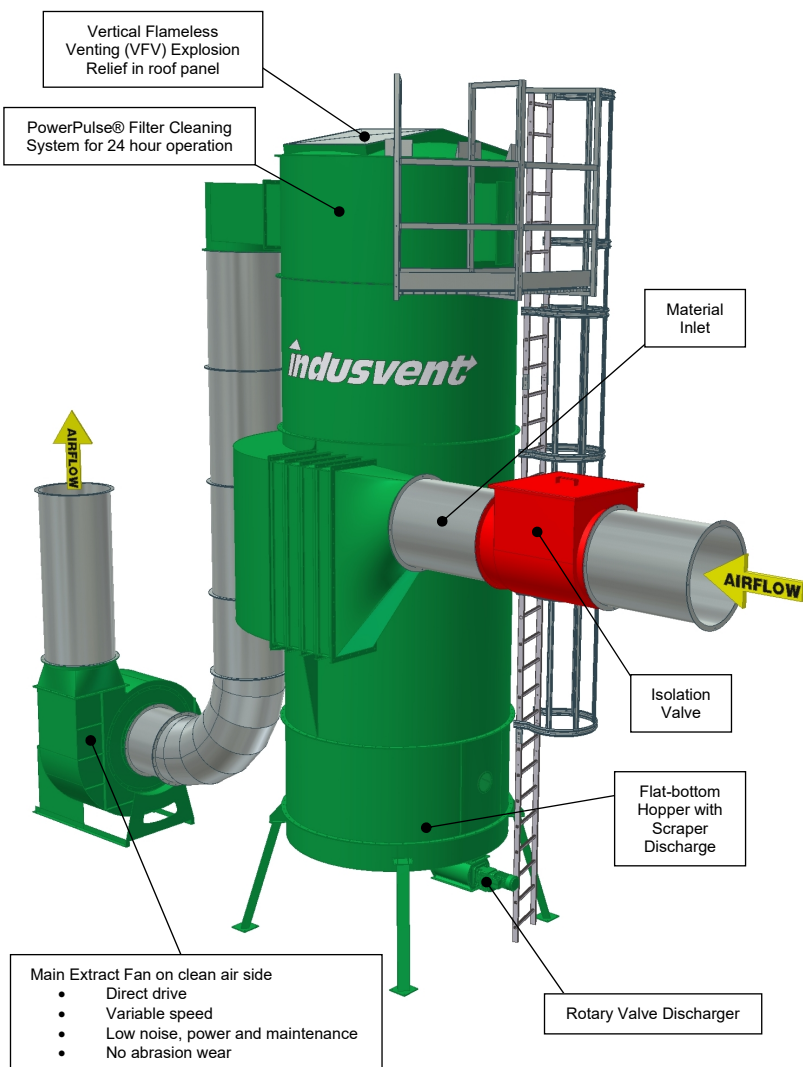


SUPER – BLOWER FILTER SYSTEM



The Super-Blower Filter system is proven to provide reliable operating performance, explosion safety, maximum energy efficiency, 24 hour operation and is capable of handling all dust types.

Many companies who have installed a Super-Blower system have continued to replace all their existing extraction with Super-Blowers to maximise operating savings and improve on their production capacity and efficiencies.

The system compliments businesses who consider investment in the latest and most up to date technology to be part of their strategy.

Standard Siemens touch screen control panel with energy saving variable speed drives.

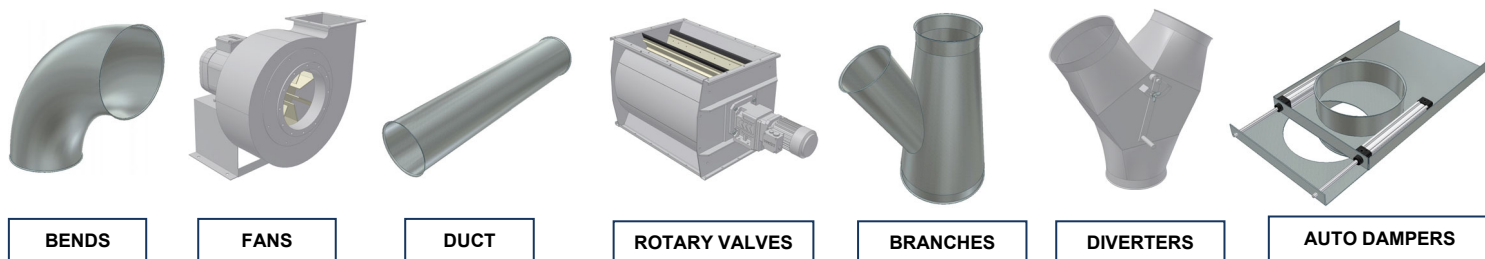
PowerPulse® filter media cleaning system ensures stable operation. The material discharge is via a rotary valve airlock and can be arranged to inject into road transport containers, gravity feed into 2m³ sealed bags or conveyed either mechanically or pneumatically into a Silo/Biomass facility.

Key features include:

- ATEX Certification
- Low energy
- Low noise
- No fan wear
- Compact design
- Low cost of ownership

SYSTEM SPARE PARTS "IN-STOCK"

We hold a large stock of critical system spare parts and components:



BENDS

FANS

DUCT

ROTARY VALVES

BRANCHES

DIVERTERS

AUTO DAMPERS