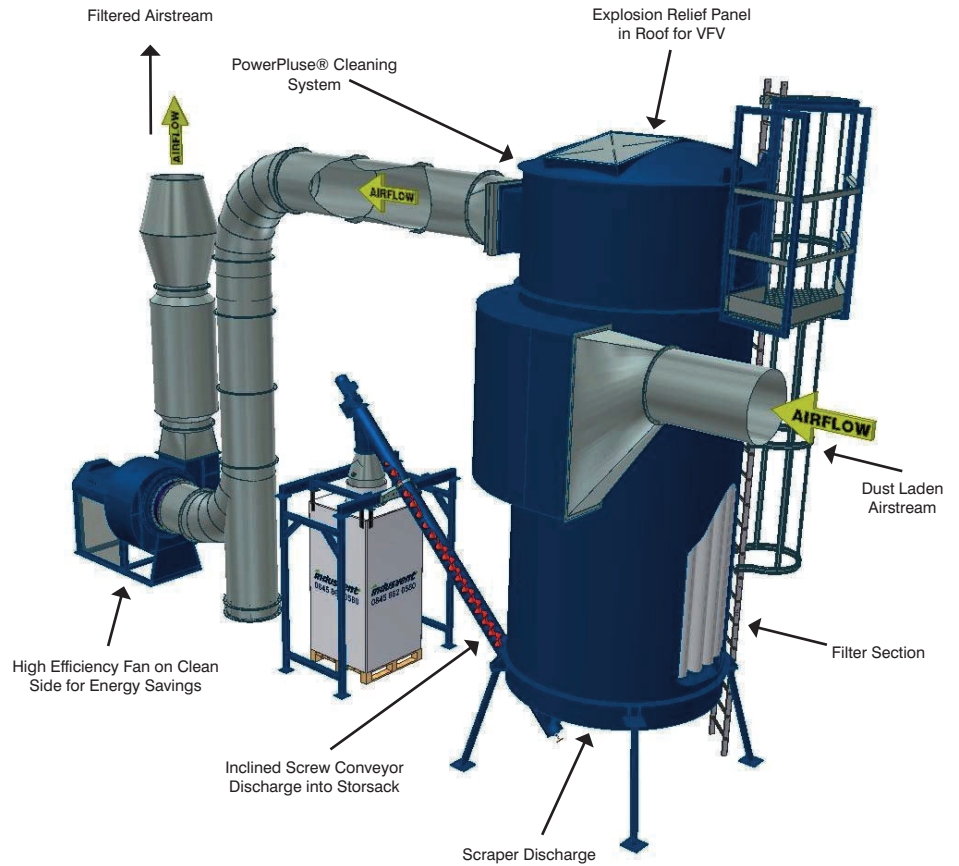


SUPER-BLOWER FILTER



For Applications upto 45000m³/h the Super-Blower Filter is an extremely efficient negative pressure filtration system allowing 24hr operation. Manufactured from 3mm Mild Steel and Powder coating provides a strong hard wearing construction.

The filtration plant is compact with diameters range from 850mm to 2350mm. The VFV Explosion relief makes the Super-Blower Filter one of the safest on the market. The control panel continually monitors the system performance and the PowerPulse® cleaning carriage will adapt to variables such as filter bag condition and system pressure as well as programmed time sequential cleaning. The top carriage section provides a safe and clean working environment when bag changes are necessary. The scraper arms are manufactured from spring steel to minimise the carriage becoming damaged should a obstruction be met.

Waste material is discharged via a rotary valve into a transport system which again can be designed specifically for the installation or can be used in conjunction with a pre-existing transport system.

- ✓ VFV Explosion Relief
- ✓ Filter Efficiency 99.9%
- ✓ Low Cost Re-Bagging
- ✓ Compact & Strong Construction
- ✓ Low Differential Pressure
- ✓ ATEX Certified
- ✓ Safe & Easy Maintenance
- ✓ 24 Hour Operation
- ✓ PowerPulse® Cleaning System
- ✓ 50% Electrical Energy Savings
- ✓ Low Noise Levels