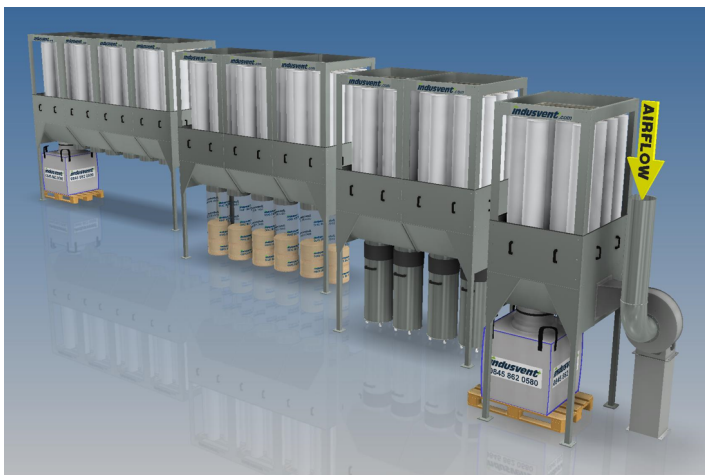
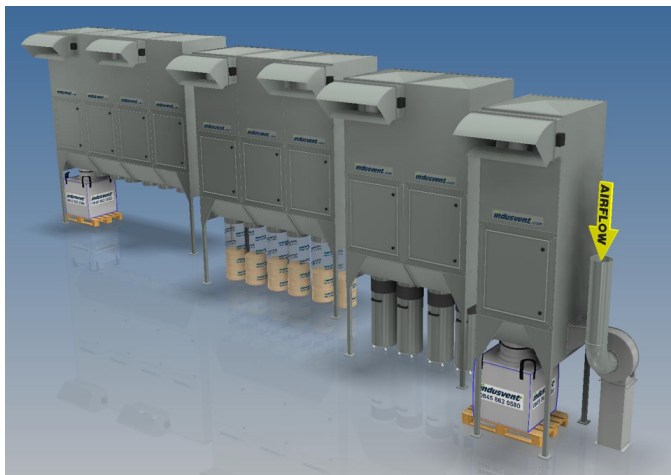


MODULAR FILTERS

Indusvent OS Filter Range >9,000m³/Hour



Indusvent LS Filter Range >12,000m³/Hour



Indusvent Screw Filter Range >25,000m³/Hour



Type OS - Bin Emptying Filter

This modular assembly dust filter is applied for small tasks/ workshops and is for internal location only. Options for dust collection are either into plastic collection bags, steel bins with castors or sealed bulk bags being the most popular as these allow longer operating periods when compared with a plastic collection bag plus minimum workplace dust exposure to your personnel during bag changes as it's a sealed bag with closing ties. The bulk bags are also the best option regarding manual handling as they can be transported via a pallet truck/forklift truck.

Indusvent modular filter systems are available in various configurations to suit our customer requirements and can be easily extended to enable future expansion projects

- ✓ Internal Bin Emptying Filter
- ✓ External Bin Emptying Filter
- ✓ SD Screw Filter

Type LS - Bin Emptying Filter

This modular assembly dust filter is applied for small tasks/ workshops and is for external location only. Options for dust collection are either into plastic collection bags, steel bins with castors or sealed bulk bags being the most popular as these allow longer operating periods when compared with a plastic collection bag plus minimum workplace dust exposure to your personnel during bag changes as it's a sealed bag with closing ties. The bulk bags are also the best option regarding manual handling as they can be transported via a pallet truck/forklift truck.

Type SD - Modular Screw Discharge Filter

This modular assembly dust filter is applied for small to medium sized workshops/production facilities and is for external location only. Options for dust collection are either free-fall discharge via a rotary valve into sealed bulk bags or discharge into either a pneumatic/mechanical conveying system to biomass storage silo in-feed or loading a road transport container