

Hygienic Extraction Arms

- ▶ **Hygienic Design** - hose is mounted to flexible support arms by straps and simply detach for cleaning
- ▶ **Hoses** are free from internal support components to minimise accumulation of particles and dust inside of the hose. This also reduces air pressure drop for higher air flow and lower noise level.
- ▶ **ESH** a totally sealed, powder coated profile and hood for hygienic applications
- ▶ **ESSH** powder coated arm with acid proof - mirror polished stainless steel hood & handle
- ▶ **ESS** all supports, handle & hood are mirror polished stainless steel, to deal with the toughest working environments in process and chemical industry
- ▶ **Horizontally** pivoted boom for extra reach.
- ▶ **Self Supporting** flexible arm with external support construction, easy to clean with precise manoeuvrability
- ▶ **Hoods** are available with different types of hoods due to application and particle sizes.
 - Hood A** straight -for large particles (dust)
 - Hood B** the 150° hood develops a tornado effect to enhance its capacity to extract Very Fine Particles (gas particles)
 - Hood C** angled at 67° to suit a mix of large and fine particles (smoke)



Product List

ESS - 110mm diam. Duct Straight Hood		ESS - 110mm diam. Duct 67 degree Hood		ESS - 110mm diam. Duct 150 degree Hood		ESS - 160mm diam. Duct 120 degree hood	
2.0m	123342	2.0m	123402	2.0m	123462	2.0m	121812
3.0m	123353	3.0m	123413	3.0m	123473	3.0m	121823
4.0m	123364	4.0m	123424	4.0m	123484	4.0m	121834
Damper tight acid proof	124830	Damper tight acid proof	124820	Damper tight acid proof	124820	Damper tight acid proof	124840