

PLUG-IN RADIAL FLOW BAG CHANGE HOUSINGS & SYSTEMS



ADVANTAGES

- Suitable for use in Nuclear Applications

Application	Critical ventilation associated with Nuclear & Bio-containment facilities
Frame	Steel, painted
Rec. final pressure drop	6000
Max. final pressure drop	6000
Max Temperature (°C)	70
Max Temperature °C (Peak)	158
Relative Humidity max	100%
Installation Options	5 standard sizes
Comment	Can be manufactured from painted steel or stainless steel

For use with cylindrical radial flow plug-in HEPA filter inserts

"Housings are designed, manufactured and factory tested for compliance with Sellafield (NDA) Procurement Specification ES_0_1711_2 Issue 3 and are also compliant with all other recognized UK Nuclear Industry Procurement Specifications.

"