

# SAFE CHANGE SYSTEMS

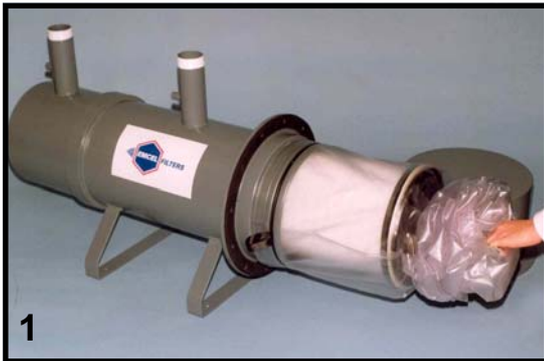


For the prevention of exposure to hazardous contaminants during filter changeover

EMCEL Safe Change filter systems are designed to prevent the exposure of the operator to potentially hazardous or toxic contaminants that may be present. As exhausted/contaminated filters are removed from the housing any hazardous, toxic or radioactive contaminants captured within the filter will be sealed within the safe change bag. Safe change housings may have up to three ports to allow for Prefilter, HEPA and Carbon filtration.

## Applications Include:

- Chemical / Toxic Stores
- Laboratories
- Nuclear Power
- Pharmaceutical



1. Typical Radial Safe Change Unit 2/3. Two port Stainless Steel system 4. Tailor made housing

HEPA and/or Carbon filtration  
Painted mild or stainless steel housings available  
Panel or Radial flow type filters  
Positive Cam Lock or Leaf Seal systems

Safe Change housings may be banked in various arrangements to accommodate higher airflows and may also be supplied with mounting feet and inlet/outlet spigots.



EMCEL Safe Change systems are designed and manufactured to suit individual customer specifications. The EMCEL Technical Sales Team will be pleased to advise on individual applications for Safe Change systems or any other air filtration requirements.

## EMCEL FILTERS LIMITED

Blatchford Road, Horsham, West Sussex, RH13 5RA, United Kingdom

Tel: (01403) 253215 Fax: (01403) 217011

[www.emcelfilters.co.uk](http://www.emcelfilters.co.uk) E-mail: [filtration@emcelfilters.co.uk](mailto:filtration@emcelfilters.co.uk)



Certificate No. FM 24138