

NEWS RELEASE

SPECIAL SAFE CHANGE UNITS

EMCEL Filters Limited based in Horsham, West Sussex have completed the manufacture and supply of 14 special in-line HEPA safe change units, with appropriate spares kits, to a leading international pharmaceutical company.

EMCEL Filters were contracted to design and produce these custom built units for critical air filtration within pharmaceutical processing areas.

The project involved the use of specific materials for the construction of the units. To comply with stringent on-site requirements 316L stainless steel was an essential requirement for all the filter housings, mounting stands and HEPA element casings. The largest unit supplied was required to be PED (Pressure Equipment Directive) Certified as it would be subject to 4 bar gauge, this unit also required special HEPA elements due to an operating temperature of 80°C.

All 14 units were manufactured to meet customer airflow, flange diameters and size parameters, the finished units were polished, engraved, tested and certified before despatch.

EMCEL design and manufacture a wide range of safe change units for particle and carbon filtration, including combination systems containing Pre, HEPA and Carbon filters.

Full details of all other EMCEL products are available to readers on a FREE CD-ROM or, alternatively, please visit our Website, www.emcelfilters.co.uk

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