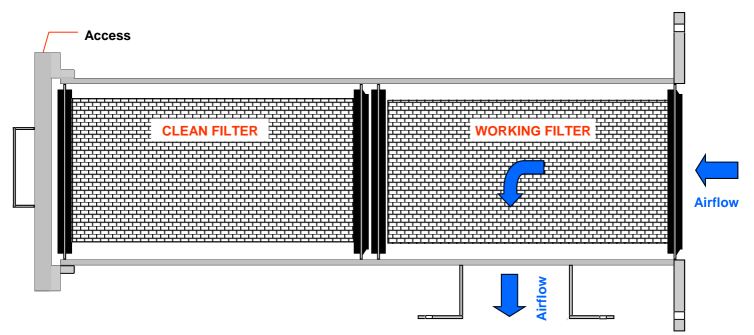
Cylindrical HEPA Push Through Housings



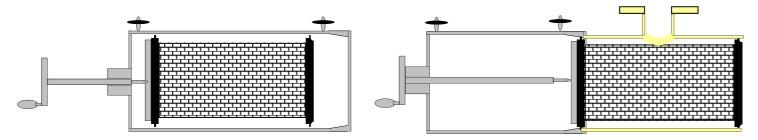
CAD designed and manufactured to suit custom airflow, pressure drop and construction requirements.

Ideal for glove box applications, push through housings can be manufactured to suit customer requirements. Available in Stainless Steel, Mild Steel or uPVC, with connections to suit on site ducting, housings are sized to suit individual airflow and performance characeteristics.

Housings can be designed to accommodate single elements or where necessary as shown below, a clean and working filter element. Once exhausted the working element is pushed into the glovebox chamber and the clean element can be manoeuvred into the working position, with an additional clean element put into place.



Where necessary a pusher can be supplied which locates on the existing housing and allows the new filter to be correctly positioned and installed in the housing. (please see below)



For further details please do not hesitate to contact our Technical Sales Team on (01403) 253215.

EMCEL FILTERS LIMITED

Blatchford Road, Horsham, West Sussex, RH13 5RA, United Kingdom Tel: (01403) 253215 Fax: (01403) 217011 **www.emcelfilters.co.uk** E-mail: filtration@emcelfilters.co.uk



The product range and information given in this literature is subject to design patent & copyright protection & may not be reproduced without the express permission in writing of EMCEL FILTERS LTD © 2002