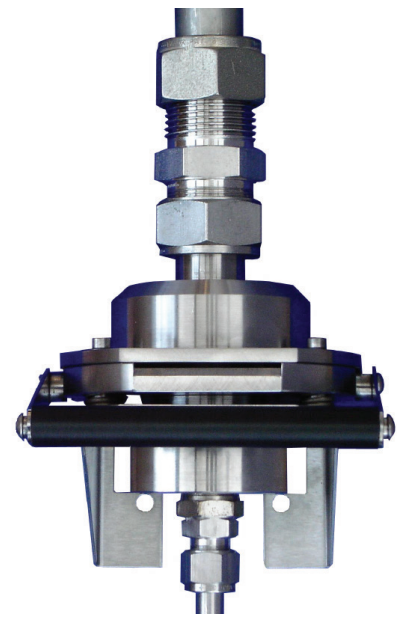


# IN LINE FILTER HOLDER



## PRODUCT CODES/ PART NUMBERS

INF-10-25 10MM INLET. 25MM  
DIAMETER FILTER CARDS  
(0465/400)

INF-10-40 10MM INLET. 40MM  
DIAMETER FILTER CARDS  
(0465/100)

INF-25-25 25MM INLET. 25MM  
DIAMETER FILTER CARDS  
(0465/200)

INF-25-40 25MM INLET. 40MM  
DIAMETER FILTER CARDS  
(0465/300)

The In-line Filter Holder is suitable for use with card mounted filters of either 25mm or 40mm diameter. Offering a cost effective alternative to other holders in the market, the In-line Filter allows the filter card to be inserted and removed without disconnecting the duct and stack ensuring minimum disruption and accurate location of the filter medium.

The unit was specifically designed to reduce internal leakage and therefore provides a representative sample. The inlet geometry ensures even distribution of particulate over the full filter collection area. The In-line Filter Holder is constructed completely of stainless steel with inlet sizes of either 10mm or 25mm diameter. Mounting hole dimensions allow easy retrofit into existing installations and a spring loaded return ensures that the holder always remains closed.

The unit is used with card mounted filters to allow easy labelling and traceability of the sample, and can accept both 40mm diameter card mounted filters, previously supplied by Ultra Electronics Nuclear Control Systems, and 25mm diameter cards.

- In-line Filter Holder with either 10mm or 25mm inlet
- No PTFE
- Use with LIS card mounted filter. Filter medium is GFA Whatman filter paper
- Filter card can be changed without interfering with the vacuum line
- Holder offers use of either 25mm diameter or 40mm diameter cards.

For further details on label applicator options available, filter cards, or further details on this product, please contact Ultra directly.

## Ultra Electronics

NUCLEAR CONTROL SYSTEMS  
Innovation House, Lancaster Road  
Ferndown Industrial Estate  
Wimborne, Dorset, BH21 7SQ, England  
Tel: +44 1202 850450  
Fax: +44 1202 850451  
Email: [information@ultra-ncs.com](mailto:information@ultra-ncs.com)  
[www.ultra-ncs.com](http://www.ultra-ncs.com)  
[www.ultra-electronics.com](http://www.ultra-electronics.com)

Ultra Electronics reserves the right to vary these specifications without notice.  
© Ultra Electronics Limited 2016.  
Produced in England  
UENCS-L110C

**Nuclear Control Systems**

**Ultra**  
ELECTRONICS