

TECHNICAL DATA SHEET: AF111/NS

BAFFLE GREASE FILTER

TYPE VEEVENT - NON STANDARD SIZES

Construction

Outer frame: Rolled stainless steel section with safety edge. Drain holes in both top

& bottom leading edge, allowing filters to be installed either way up.

Baffle plates: Unique profiled stainless steel section ensuring maximum airflow

anoptimum grease retention. Safety edges to all baffle plates.

Handles: Fitted as standard on short side.

Maintenance:

As the VEEVENT baffle filter is self draining, all that is required is to wash the filter occasionally in a mild detergent.

Technical Data

The filter has been designed to give a slot velocity of between 4.5 and 5.5 m/s as recommended in HVCA specification DW172.

Design face velocity is 1.2 m/s. Operating pressure drop 90 Pa.

Notes: For specific performance data please contact the Sales Office on 01474 325666.