Premium Baffle Filter





LONGAR® TYPE 2 FEATURES:

- 100% Flame barrier protection to DIN 18869-5.
- Cutsafe safety edges.
 Fully welded construction all stainless steel construction.

- Meets insurance requirements.
 Meets HVCA DW172 requirements.
 Folding handles and drainholes as standard.
- · Robust baffle filter construction built to last.
- . Tested & certified to European standard DIN 18869-5.
- . Tested & certified to ASTM2519.

APPLICATIONS

- Grease filtration

LONGAR® TYPE 2 PREMIUM BAFFLE FILTER

For use in commercial kitchens and ventilation to extract grease laden air and act as a fire barrier. Fire barriers prevent any cooking flames traveling past the extract canopy. The new Type 2 is a development of customers requesting certain attributes for the buffle filter, the main ones being safety odges on frame and blades. LONGAR® Type 2 is available in standard depths of 20mm and 45mm depths, this is required for the filter to operate at a constant efficiency and to protect the system as a flame barrier as tested to European Standard DIN 18869-5 and American Standard UL1046. Custom sizes are available on request.

CONSTRUCTION / MATERIAL SPECIFICATIONS

As standard all buffles are manufactured with Sainless Steel 430 polished finish, (Other finishes and materials are available). Maximum Operating temperature 400C or 750F.

FITTING INSTRUCTIONS

- · Fit products, handles in direction of air in.
- . Product vertical in air stream.

HANDLING

- · Handle with care when unpacking.
- . Store in dry and frost protected place.

MAINTENANCE

- · All maintenance should be carried out in accordance with the planned maintenance set by installation contractor.
- · When handling any components suitable PPE should be used gloves, eye protection and access equipment.
- · Filters should be cleaned by a trained operative either daily for heavy use or weekly for light use.
- For more exact guide to cleaning you should contact a cleaning specialist.

PACKAGING

 All units are packaged in double wall boxes with separators for standard sizes, glued closed for protection whilst in transit against contamination.

FILTER CLASSIFICATION:

- Filter Class G2
- UL Class 2

TESTED TO:

- DIN 18869-5 • UL 1046
- · ASTM 2519

MANUFACTURED TO:

- DW172
- · ISO9001