

V-ADV CONDENSE CANOPY

DESCRIPTION

Suitable for all types of commercial dishwashing machines whether wall mounted or in an island arrangement. The ADV Condense Canopy provides a relatively large buffer zone to capture the vapors.

CONSTRUCTION

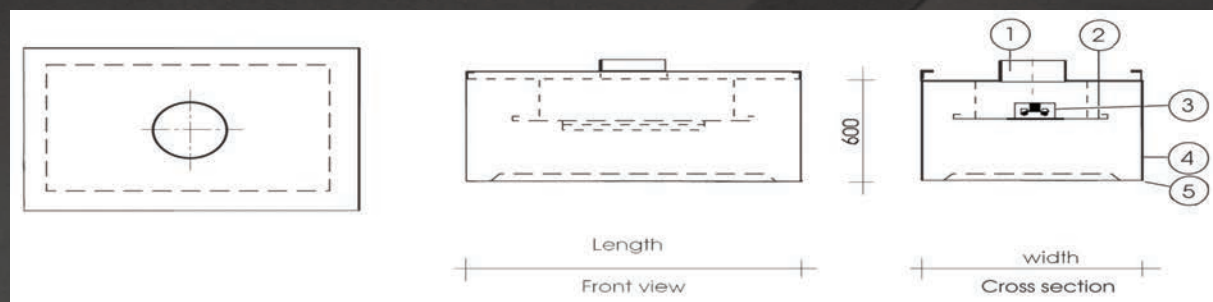
The canopy is fabricated from 18 swg (1.0 – 1.20 mm thick) type 304 stainless steel. All visible surfaces are ultra fine grain polished to 320 grit and polythene protected. The canopy is cut, punched and folded into sub-sections of up to 6000 mm in length and factory assembled by means of computer controlled seam welds and non visible mechanical fixings. Joints are provided with internal cover-plates so that no joints and mechanical fixings are visible. All metal edges are rolled smooth and are free of sharp edges and projections. The canopy lower edge is formed into a full perimeter condensation channel with inclined internal elevation to simplify cleaning and the inner edges are crush folded for safety purposes.

Fitted directly under the duct spigot is a removable condensation plate. This construction provides a relatively large buffer zone for the vapors. Drains in the gutter are optional. The canopy has a constant exhaust pressure drop of 40 Pa.

INSTALLATION

Hanging brackets are fitted to the top corners of the canopy for easy installation.

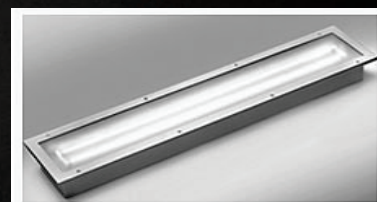
ADV CROSS SECTION



1. Duct Spigot
2. Condensation plate
3. V-ITL Light Fitting (Optional)
4. All welded joints
5. Full perimeter condense channel

OPTIONS

Integrated Vianen V-ITL® rated IP 54 recessed light fitting(s)



ADVANTAGES

- Welded construction with no visible mechanical fixings
- Full perimeter condensation channel
- Easy to install