Technical Data Sheet



FV06CP

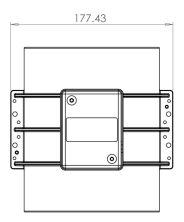
150mm Inline Fan Unit

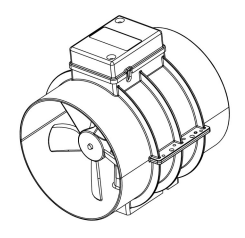
Boxed

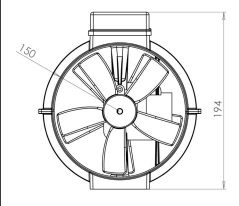
Dimensions

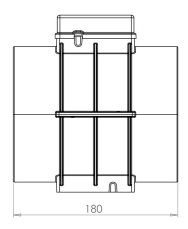
Fan Size

150mm









Specifications

N/A

Approval

5773 AS/NZS 60335.2.80:2004 Inc Amdt 1 AS/NZS 60335.1:2011 Amdt 1 Electrical Fans

Features

- Easy to install with terminal box on side
- High Flow rate
- Hi-static pressure
- 3 year warranty

Technical Data Sheet

Product Use

The FV06CP is an inline fan unit that can be used for the extraction of mist and steam.

Typical applications:

- **Bathrooms**
- Toilets
- Laundries

Environmental Conditions

Climatic conditions class 3K5 0...+50°C Temperature Humidity <95% r.h.

Standards

Test standards AS/NZS 335.2.80:2004

Inc Amdt 1

"Electric Fans"

Test Report No 5773

EMC Compliance This is a Level One

product with a C frame motor that has a very low risk of

causing EMC Interference

General

0.9kg Weight Colour of front fascia N/A Housing Material Flame

Retardant ABS

Ordering

When ordering please give name and type,

Reference FV06CP

942000490262-8 Barcode

Technical Data

Power Supply 230 VAC Power Consumption max. 0.4 amp Supply Line Fusing max. 10A For Solid Wires 2 x 1.5mm² Motor

230-240VAC 50Hz

0.4Amp

Motor Insulation Class

Motor Protection Thermally Protected

Total Product Wattage 40 Watts

Free Air Fan Performance 410m³/hr 111.6L/sec

Installed DB rating at 1.5m 45Db