Technical Data Sheet



XR04P

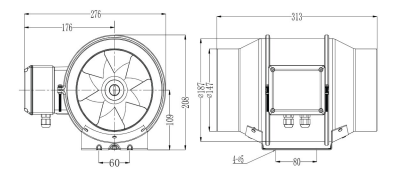
3 Outlet Home Ventilation System

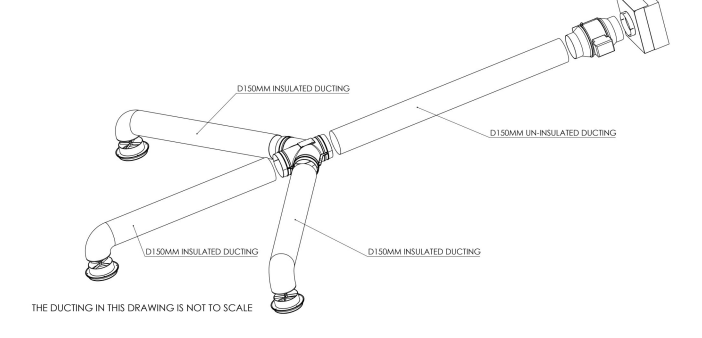
with LCD controller

Dimensions

Ceiling cut-out size

156mm





Specifications

Weight 6.5kg
Colour of front fascia White
Fan Housing material ABS

Approval

AS/NZS 603350.2.80: T

Features

- Easy to install
- LCD controller
- Automatic programmes plus manual mode
- All parts are included
- Insulated 150mm ducting
- Additional outlet kits available
- Fresh air option available
- F6 box filter
- 5 year extended warranty

Technical Data Sheet

Product Use

The XR04P is a full function 3 outlet home ventilation system

Typical applications:

- Suitable for a house up to 250m² Ventilates the whole home bringing dry, filtered air from the roof cavity.
- Optional extras include, Additional outlet kit (up to 3 outlets can be added to this system and a Fresh air/summer kit.

Environmental Conditions

Operation to IEC 721-3-3
Climatic conditions class 3K5
Temperature 0...+50°C
Humidity <95% r.h.

Standards

AS/NZS 603350.2.80:1T Amdts 1-3 "Electric Fans". EMC Compliance This is a Level One

product with a brushless DC motor that has a very low risk of causing EMC interference

General

N/A

Ordering

When ordering please give name and type,

Reference XR04P

Barcode 942000490290-1

Technical Data

Power supply 230 VAC

Power consumption max. 0.019~0.45A Supply Line Fusing max. 10A

Connection terminals screw clamp terminals

For solid wires 2 x 1.5mm²
Max product wattage 73Watts
Free air fan performance 63~650m³/hr



Model HF-150PE EC Mixed Flow Fan

HF-150PE

230 50 ~ 60

0.019 ~ 0.45 500 ~ 3000

63 ~650

17~181

457

73

31

60° C

IP44

AS/NZS 60355.2.80 T

ABS Plastic

Model

RPM

Voltage (VA)

Current (A)

Frequency (Hz)

Air Flow (m³/hr)

Air Flow (I/sec)

Power Max (watts)

Sound dB(A) Average

Max Operating Temp

Pressure (Pa)

IP Rating

Climate Class

Compliance:

Fan Construction



WEISS HF150-PE A+ A B C D E F G 31 dB 4))) 650 m³/h

ENERGY

Specific Fan Power (SFP)

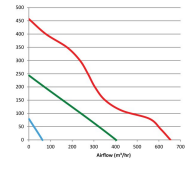
 $\overline{0.356}$ Watts per I/s

220-230 3 ~ 73 500 ~ 3000 63 ~ 650

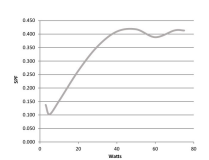
Features and Benefits

- High flow and High pressure fan
- EC 3 Phase DC motor
- Re- engineered for New Zealand
- 50,000 hour rated bearings
- PWM or 0-10V control
- Main body removal for easy install

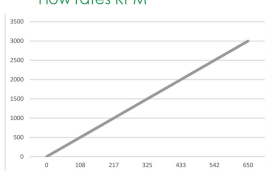
Performance Curve



Energy Curve



Flow rates RPM



Sound Performance Parameters

	dBa @ 3m	63 Hz	125 Hz	250 Hz	500 Hz	1k Hz	2k Hz	4k Hz	8k Hz	Total SPL
500 RPM	21.9	38	37	39	37	38	35	30	30	45.4
1500 RPM	36.2	47	46	54	55	53	49	32	38	59.7
3000 RPM	39.8	49	49	57	59	57	52	47	42	63.3