Haylo Range Domestic Range

HAYLO100/HAYLO150



The Haylo range from Manrose offers a range of circular kitchen and bathroom fans designed for the residential market.

The 100mm range comes complete with a standard white finish, both bezel and grille, also contained within the box is a chrome bezel and a chrome interchangeable grille.

The 150mm range comes complete with a standard white finish, both bezel and grille, also contained within the box is brushed steel finished bezel and brushed steel interchangeable grille.

- Provides required performance of 54m³/h (15l/s) bathrooms and 216m³/h (60l/s) - kitchens to comply with Building Regulations (Document F).
- · Panel or wall mounting.
- Model options include pullcord or timer control.
- Integral backdraught shutter.





Technical Details

Cat. No. Product type

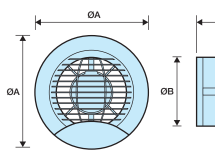
HAYLO100S Single speed 100mm bathroom/toilet fan with backdraught shutter.

- **HAYLO100T** Single speed 100mm bathroom/toilet fan with integral adjustable overrun timer up to 30 mins and backdraught shutter.
- **HAYLO150P** Single speed 150mm bathroom/toilet fan with pull cord and backdraught shutter.

С

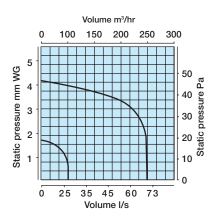
Dimensions (mm)

PRODUCT	ØA	ØB	С
HAYLO100	157	98	107
HAYLO150	201	144	123



Performance Graph

HAYLO100 - 95m³/hr 26l/s HAYLO150 - 258m³/hr 71l/s



Packaging

Haylo series packed in outers of 8. Contact our technical department for packaging dimensions

Electrical

D

19

19

220-240V~50Hz AC . Single phase consuming 16 Watts on the 100mm series and 23 Watts on the 150mm series. These fans are double insulated and do not require an earth. All wiring must comply with current IEE regulations. A double pole isolating switch, having a contact separation of at least 3mm in all poles, must be used with a 3 amp fuse fitted. The fan must not be accessible to a person using either the shower or bath and mounted a minimum of 1.8 metres from the floor.

Additional Data

100mm (4") Range Sound volume: 34.0 dB(A) Maximum operating temperature: 40°C

150mm (6") Range

Sound volume: 44.0 dB(A) Maximum operating temperature: 40°C

