

Axial flow fan

Physical specification



Front



Weight: 0.99 kg
Materials: White gloss finish, ABS plastic.

Features

- 150mm axial flow fan
- Suitable for wall installation
- Built in guide vanes to improve airflow performance
- Anti-backdraught shutters
- Clever spigot strengtheners to prevent crushing when attaching flexible ducting
- Stylish design for discreet finish
- Matching bathroom fan available on page 026

Controls

Model	Operation	Voltage
AXSK	Single speed with pull cord.	230
AXSKT	Single speed with overrun timer and pull cord.	230
AXSKMA	Dual speed with humidistat/timer and pull cord.	230

Full details of control options on page 045.

Installation

Wiring: Must comply with IEE Regulations, see wiring

diagrams on page 044.

Installation: Diagrams, see page 042.

Cable: 1mm² Ø max.

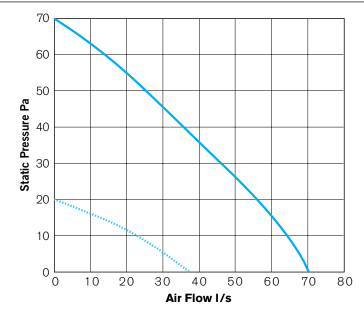
3 amp normally required (when fan is supplied from Fuse:

a 6A lighting circuit no local fuse is required).

Exhaust: Ø 150mm.

Performance

Model	Performance to BS 848 Pt1 in free air Normal Slow m³.h·¹ l.s·¹ m³.h·¹ l.s·¹	Sound Pressure level @ 3m dB(A)
AXSK	250 70	44.8
AXSKT	250 70	44.8
AXSKMA	250 70 133 37	44.8



AXSK/AXSKT/AXSKMA

ASKMA Slow speed

Electrical Specification:

Consumption:

230V~50Hz Class II

32W - AXSK

33W - AXSKT and AXSKMA (normal)

15W - AXSKMA (slow)

Specification







Select: Kitchens

Ancillaries



HHRW Remote humidity sensor for automatic fan operation (page 147).



EG2 Complementary fixed blade louvred grille in semi-matt ABS plastic, UV stabilised. Choice of white or brown grille (page 148).



ED150 Easyfix 150mm ducting plastic wall liner with integral screw-fixing channels for one visit installation (page 145).



Flexiduct Flexible 150mm PVC and aluminium ducting (page 146).



LRBK Plastic wall baffle for low rise and sheltered sites. Available in various colours (page 148).