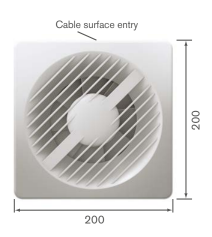
# Select 150 Axial flow kitchen fan



### **Features and benefits**

- Suitable for wall installation only. Built in guide vanes to improve installed airflow performance
- ø150mm axial impellor design has flat surfaces that do not clog easily reducing impact any dirt or particles have on fan performance
- Includes anti-backdraught shutters to help reduce heat loss when not in operation
- Clever spigot strengtheners to prevent crushing when attaching flexible ducting
- Classic styling for all modern interiors and easy to wipe clean as necessary







\*Sound pressure level measured @ 3 metres

### Models, control options and key data

|              |   |         |    | Performance |     |      | Sound |          |           |
|--------------|---|---------|----|-------------|-----|------|-------|----------|-----------|
|              |   |         |    | Nor         | mal | SI   | w     | pressure | Price ex. |
| Product code | Control operation                           | Voltage | IP | m³/h        | l/s | m³/h | l/s   | dB(A)*   | VAT (£)   |
| AXSK         | Single speed with pullcord                  | 230     | X2 | 250         | 70  | -    | -     | 43       | £54.51    |
| AXSKMA       | Dual speed with humidistat/timer & pullcord | 230     | X2 | 250         | 70  | 133  | 37    | 43       | £133.21   |

## Physical specification All measurements in millimetres

unless otherwise indicated
Weight: 0.99kg

Materials: White satin finish ABS Plastic

Ancillaries for Select 150 EG2 page 49 = ED150 Easyfix page 48 = Flexiduct page 48

#### Installation

| Wiring:                   | Must comply with IEE Regulations  |
|---------------------------|---|
| Cable:                    | Ø 1mm <sup>2</sup> max  |
| Fuse:                     | 3 amp normally required (when fan is<br>supplied from a 6A lighting circuit no<br>local fuse is required) |
| Exhaust:                  | Ø 150mm   |
| Electrical specification: | 230V ~ 50Hz Class II  |
| Consumption:              | 29W<br>15W – AXSKMA (slow)  |

### Performance

