Building Regulations Compliant



MANROSE°

Manrose Manufacturing Limited

1 Albion Close, Slough, Berkshire SL2 5DT

 Telephone:
 01753 691399

 Facsimile:
 01753 692294

 Email:
 sales@manrose.com

 Web:
 www.manrose.co.uk

Free Fax Order Line: 0800 387646

For further information on any product, please telephone

our Technical Department

Telephone: 01753 876941

Full catalogue available on request



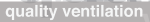




MANROSE®

NEW!Silent Conceal









Manrose Silent Conceal

Just 16 dB(A) at 3m

The new Manrose Silent Conceal offers a low sound level of only 16dB(A), and also comes with a tile like front cover.

Designed for wall and panel mounting, this attractive fan is ideal for bathrooms and toilets.

The unit also comes complete with a performance enhancing turning vane system located in the spigot to improve performance by maintaining a high output.

- · Select from 2 speeds 15 l/s or 21 l/s
- · High quality, long life motors continuously rated and warranted for a minimum of 30,000 hours or 3 years
- · Decibel Level of ONLY 16dB(A) at 3m
- An impressive extraction rate of 75m³/hr, 21 litres per second on high speed
- · Low energy motor with a maximum consumption of 7 Watts
- · Complete with integral backdraught shutters
- · Available in Standard and Timer models

Cat. No. **Description**

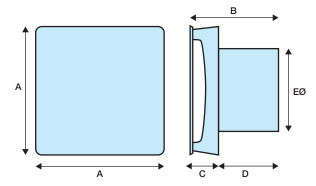
CSF100S Silent Conceal 100 Standard CSF100T Silent Conceal 100 Timer

Performance

| Cat. No. | Extract rate I/s | Sound dB(A) |
|---------------------|------------------|-------------|
| CSF100 - Low speed | 15 | 16 |
| CSF100 - High speed | 21 | 29 |

Dimensions (mm)

| Α | В | С | D | EØ |
|-----|-----|----|----|----|
| 159 | 121 | 41 | 80 | 99 |



Electrical (240V)

220-240V - AC. 50Hz Single Phase consuming 7 watts. 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

Maximum Pressure: 20 p.a. Fan Speed: 2300 r.p.m. Sound Volume: 16/29 dB(A)

Maximum Operating Temperature: 40°C









