

# SILENT 125 & 150



Whisper Quiet Kitchen & Utility Room Fans

## Optional Features



Range of 125mm and 150mm domestic axial extract fans for wall or panel installations, designed to solve ventilation problems in utility rooms and kitchens. Fitted with motors mounted on silent elastic blocks, the fans deliver incredibly silent running and exceptional performance with stylish features.

### Features & Benefits

- Silent elastic blocks
- Numerous quality features
- Incredibly silent running
- High performance
- Significant energy savings
- Complies with building regulations
- Five year guarantee



ORDER CODE	Pilot Light	Adjustable Timer	Adjustable Humidity Sensor	Pullcord
SIL125S	•			
SIL125T	•	•		
SIL125HT	•	•	•	
SIL150S	•			
SIL150T	•	•		
SIL150HT	•	•	•	
SIL150P	•			•
SIL150HTP	•	•	•	•



### Adjustable Timer

After disconnection, the shut off time can be delayed between 1 and 30 minutes.



### Adjustable Humidity Sensor

The level of humidity for the bathroom can be chosen from between 60% and 90% RH. The extract fan will continue to work long enough to reach the selected level.

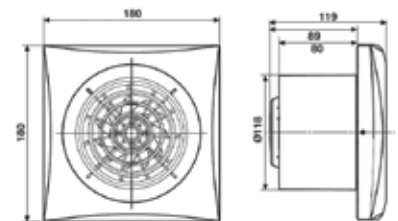


### Pullcord

Supplied with pullcord override.



## Dimensions (mm)



MODEL	A	B	C	D	ØE
SILENT 125	180	180	119	80	118
SILENT 150	214	214	149	95	147



### Speed (r.p.m.)

SILENT 125  
2350

SILENT 150  
1700

### Power (W)

SILENT 125  
16

SILENT 150  
29

### Voltage (V) 50Hz

SILENT 125  
230

SILENT 150  
230

### Airflow l/s (m<sup>3</sup>/h)

SILENT 125  
50 (180)

SILENT 150  
78 (280)

### dB(A) @ 3m

SILENT 125  
33

SILENT 150  
32

### Weight (Kg)

SILENT 125  
0.77

SILENT 150  
1.25

### IP Rating

SILENT 125  
IP45

SILENT 150  
IP45

### Ø Duct (mm)

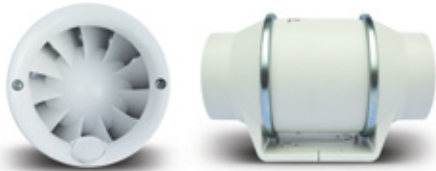
SILENT 125  
125

SILENT 150  
150

# SILENTUB 100 & SILENT MV 160/100

Ultra Quiet WC In-line Duct Fans

## Optional Features



Range of quiet extract fans designed to solve ventilation problems within a length of ducting. The motors are assembled on silent elastic blocks and fitted with sealed for life ball bearings for enhanced working life.

### Features & Benefits

- Silent elastic blocks
- Incredibly silent running
- High performance
- Significant energy savings
- Easy installation
- Easy maintenance
- Flexible location
- Complies with building regulations
- Five year guarantee



ORDER CODE	Silent Elastic Blocks	Flexible Location	Two Speed	Adjustable Timer
SILENTUB100	•	•		
SILMV160/100S	•	•	•	
SILMV160/100T*	•	•		•

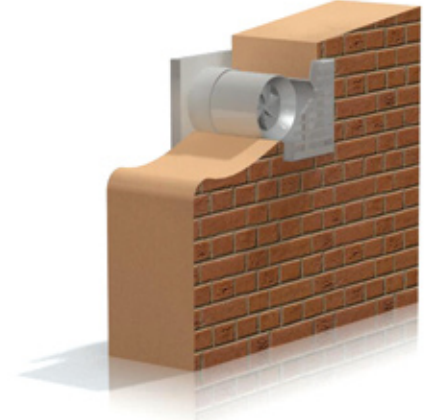


### Adjustable Timer

After disconnection, the shut off time can be delayed between 1 and 30 minutes.

### SILENT MV 160/100

\*Timer models are commissioned at installation to operate at one speed, set to high or low dependant on application. Auxiliary two speed switches or variable speed controllers can be used with standard mode.



## Installation

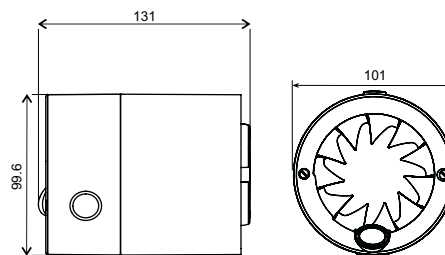
### SILENT MV 160/100

The low profile design of the SILENT MV 160/100 makes it the most effective solution for installations where space is restricted, such as false ceilings. The unique design of the support bracket allows the central cartridge, holding the motor and impeller assembly, to be fitted or removed without dismantling the ductwork.

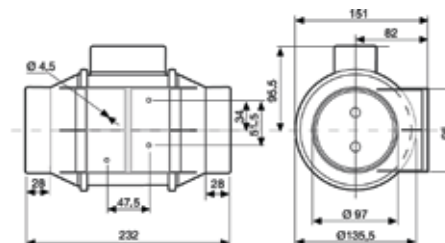


## Dimensions (mm)

### SILENTUB 100



### SILENT MV 160/100



Speed (r.p.m.)
SILENTUB 100 2450
SILENT MV 160/100 2200 - 2500

Power (W)
SILENTUB 100 12
SILENT MV 160/100 12 - 20

Voltage (V) 50Hz
SILENTUB 100 230
SILENT MV 160/100 230

Airflow l/s (m <sup>3</sup> /h)
SILENTUB 100 28 (100)
SILENT MV 160/100 39 (140) - 50 (180)

dB(A) @ 3m
SILENTUB 100 37.5
SILENT MV 160/100 21 - 24

Weight (Kg)
SILENT 100 0.5
SILENT 100 SELV 1.4

IP Rating
SILENTUB 100 IP44
SILENT MV 160/100 IP44

Ø Duct (mm)
SILENTUB 100 100
SILENT MV 160/100 100