## SM Silent Series

Silent mixflow exhaust fan constructed from plastic in two popular sizes.

IP44 Rated Low Noise DIY Install



150: EXHGHDS150 200: EXHGHDS200

The fan comes with a lead and plug for DIY installation. The fan is wired to the high speed & does not have a speed switch. The fan can be wired to the low speed by an electrician if required.



The all plastic construction includes inner perforations to reduce noise. The unit is wrapped in sound absorbing insulation which is contained within the black plastic housing.





	150 Low / High	200 Low / High
Voltage	220 - 240	220 - 240
Current (A)	0.20 / 0.25	0.52 / 0.57
Power (w)	43 / 50	123 / 128
Noise Level dB(A)	TBC	TBC
Capacity (m3/hr)	410 / 530	690 / 840
Capacity (I/s)	113.89 / 147.22	191.67 / 233.33
Capacity (CFM)	241.32 / 311.94	406.12 / 494.40
Duct Size (mm)	150	200

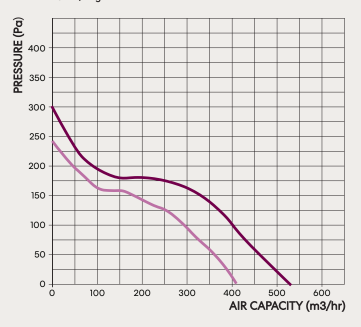


Maximum temperature of transferred air 60°. The fan is designed for indoor application with the ambient temperature ranging from +1  $^{\circ}$ C up to +40  $^{\circ}$ C and relative humidity up to 80 %.

22 www.fanco.com.au

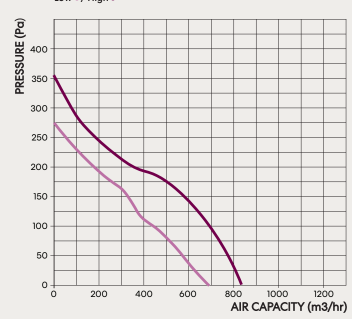
## 150 Model EXHGHDS150

Low / High



## 200 Model EXHGHDS200

Low / High



Central motor can easily be removed from the mounting bracket, which also has the inlet & outlet flanges built in.





## Dimensions (mm)

Model	D	В	L	Н
150	149	221	488	244
200	198	262	567	301

