# Lo-Carbon Silhouette 150

- Stylish ultra low profile grille
- Downstream airflow guide vanes for improved pressure development
- Ball bearing motors for vertical or horizontal application
- Wall kit design meets Building Regulations Approved Document F requirements
- 5 year Motor Warranty
- 1 of 2 speeds selectable at installation
- IPX4 rated
- Low Specific Fan Power
- Suitable for wall, ceiling and panel mounting



## Slimline Lo-Carbon Kitchen Ventilation

The Lo-Carbon Silhouette 150 range is designed for modern living. With a profile of only 19mm on the kitchen models, Lo-Carbon Silhouette blends in with the wall surface to provide an unobtrusive installation.

Mounted in the centre of the fan, beneath the ultra slim profile grille, are the electronics, incorporating a humidistat (HT model) for detecting a change in internal humidity or an overrun timer option that is adjustable between 5 and 30 minutes. FID performance of 651/s, double insulated. Power consumption only 9 Watts.

# Models

#### Lo-Carbon Silhouette 150B

150mm kitchen fan with indicator light and back draught shutter.

Model Stock Ref 150B 441628A

#### Lo-Carbon Silhouette 150T (Timer)

150mm kitchen fan with integral adjustable electronic overrun timer (5-30 minutes), indicator light which operates on manual override only and spring back draught shutter.

Model Stock Ref 150T 441629A

#### Lo-Carbon Silhouette 150HT (Humidistat/Timer)

150mm with integral adjustable auto humidity sensor from 60-90% RH and overrun timer, indicator light which operates on manual override only and back draught shutter. Datalogger as standard on all Lo-Carbon humidity controlled Silhouette fans.

Model Stock Ref 150HT 441630A

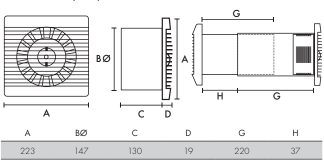
#### Accessories

 Model
 Stock Ref

 Wall Kit White
 140902

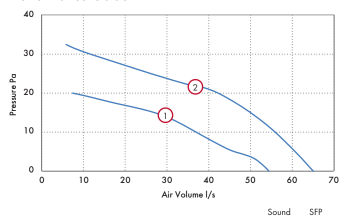
 Wall Kit Brown
 140903

## Dimensions (mm)



Weight 1.75kg

## Performance Guide



		Curve	Extract Performance			dB(A)	(W/l/s)
Model	Setting	Ref	$m^3/h$	l/s	Watts	@ 3m	@ OPa
150B/T/HT	Utility Setting	1	200	55	6	35	0.11
	Kitchen Setting	2	234	65	9	43	0.14

Fixing hole diameter  $152 \text{mm} \varnothing$  (when wall kit used)

