

Model: **DI050-403V<sup>+</sup>**  
**DI050-063V<sup>+</sup>**  
**DI050-463V<sup>++</sup>**

**Roof Mount Centrifugal Fan**

**Vertical Discharge**

*General Information:*

Applications: General ventilation, commercial kitchen

Suitable for roof installation up to 15° from horizontal

Galvanised steel base

Powder coated steel cowl, in Color-bond "Dune"

High efficiency backward curved impeller directly driven by IP54 external rotor motor

Easy access to the impeller for wiring, cleaning and maintenance

Removable lifting lugs for ease of installation

*Model Specification:*

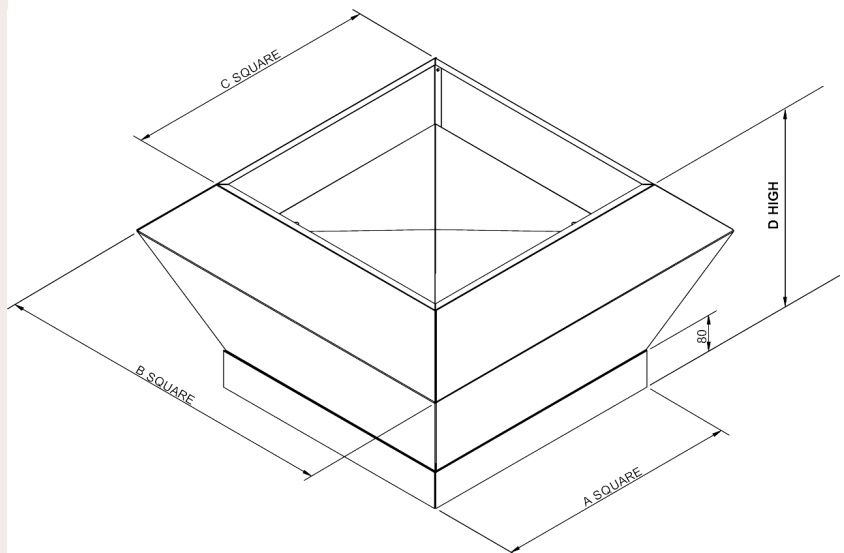
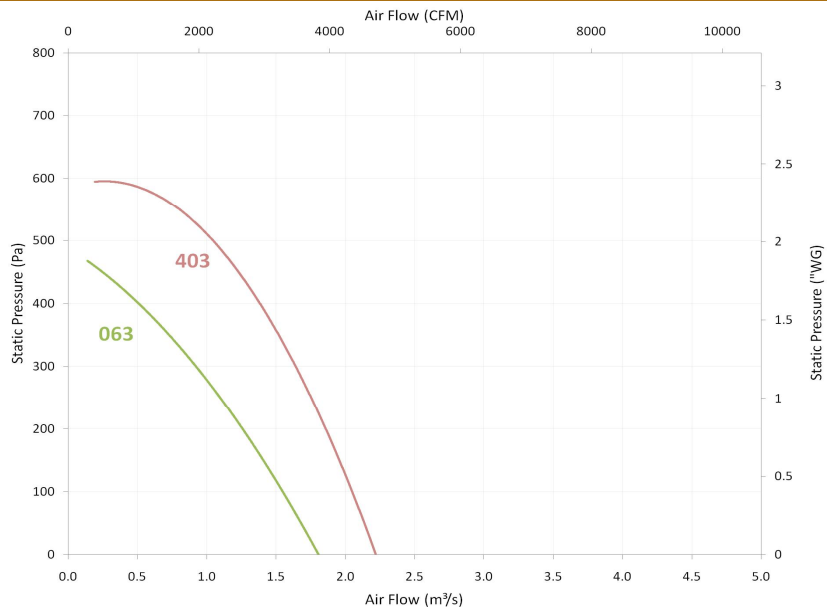
Model	<b>403 / 063</b>
Power / Current	<b>1.15 / 0.78 kW</b> <b>2.10 / 1.30 A</b>
Speed	<b>1302 / 1070 rpm</b>
Power Supply	415V Three phase 50 Hz
dBA@3m	<b>58 / 53</b>
Mass / Weight	69 kg

+ Refer to wiring diagram WD3-01 for different speed settings, available on [www.aerovent.com.au/downloads](http://www.aerovent.com.au/downloads)

++ dual-speed fan operates with a dual-speed switch (available as optional accessory)

\* Steel construction meets AS1668 for Kitchen Hood Exhaust

\* Performance standard ISO 5801



				Recommended upstand dimensions (supplied by others)		
A	B	C	D	Max. outside	Min. inside	Min. height
805	1205	865	673	795	695	90

