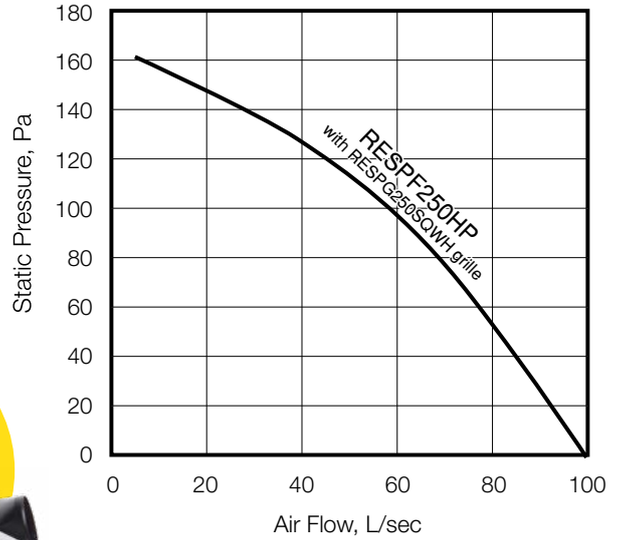




See page 34-35 for grille options.



RAPID RESPONSE 250HP

DUCTED CEILING EXHAUST FAN

5*
YEAR
WARRANTY

RAPID
INSTALL

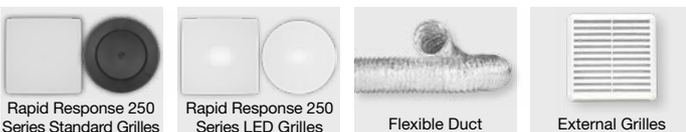
POWERFUL
AIR FLOW

IPX4

The Rapid Response 250HP series header box exhaust fan is one of the quietest and most powerful in its class. Its aerodynamic and fully optimised design minimises air flow resistance and produces powerful, efficient performance.

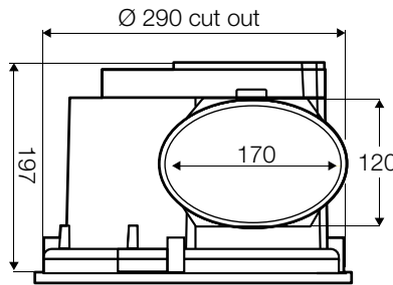
- Rapid Response 250HP provides strong air flow performance to ensure steam and odours are cleared from rooms such as bathrooms and ensuites.
- High strength swing clips and removable spigot makes installation easy.
- Advanced impeller and housing design provides powerful air flow and minimises noise.
- Can be retrofitted into an existing standard 250mm round fan cut out.
- Low resistance non-return backdraft damper maximises air flow performance.
- Matching grilles are easy to remove, which makes cleaning easy.
- Includes high quality sealed for life ball bearings.
- Modern square or round grilles available (See page 34-35). Square grilles can be easily rotated to align with walls.
- Available with 3-15 minute NCC2022 compliant** adjustable run-on timer (RESPF250HPROT).
- Rated "Continuous Run".

ACCESSORIES



*Conditions apply. For details visit: fantechtrade.com.au/warranty
 **Compliant with requirements of NCC 2022 Vol 1 Part F8D4 and ABCB Housing Provision Part 10.8.2, when correctly installed.

DIMENSIONS



All dimensions in mm
 RESPF250HP comes with spigot to suit 150mm duct.

SPECIFICATIONS

MODEL NO.	DESCRIPTION	AIR FLOW M ³ /HR†	AIR FLOW L/SEC†	FAN SPEED RPM	AVG. dB(A) @ 3M	WATTS	VOLTS
RESPF250HP	Fan body	364	97	950	37	60	230
RESPF250HPROT	Fan body with run-on timer						240

† Air flow with Rapid Response internal grille (RESPG250SQWH) attached and without ducting or additional fittings.

SPECIAL NOTE

Timer model RESPF250HPROT includes a plug and lead to suit HPM 33, or Clipsal 413/4P-WE bases (with 4-pin sockets).

REPLACEMENT PARTS

MODEL NO.	DESCRIPTION
RESPF250SPIG150	150mm removable spigot



Scan the QR code to see fan features.