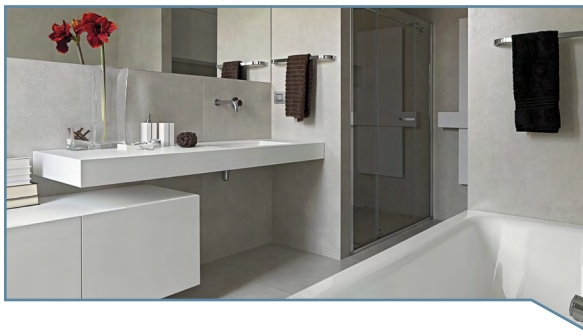


Mixed Flow Inline Fan

Extract Fans



For use in residential or non-residential applications

The new Mixed Flow inline fan from Titon is a high performance fan with 3 speeds. It is suitable for bathrooms, kitchens and general extract applications.

It is easily installed and maintained, ideal for removing internal condensation; eliminating condensation and mould growth within the home.

With high pressure and low noise levels, it allows Titon's Mixed Flow fan to work effectively in the home, causing less intrusion into daily life whilst helping ventilate to an sufficient level.

Features & Benefits

- Ideal for kitchen, bathroom, utility and general extract applications
- The powerful in-duct mounted mixed flow fan has been designed to produce higher working pressures for applications that require high airflows
- High quality ball bearing motors
- 3 speed operation (hard wired)
- Ingress protection to IP55
- Max operating temperature 50°C
- Overrun timer
- Protection Class II



Product Codes

Ø100mm - TP220T

Ø125mm - TP221T

Ø150mm - TP222T

Ø160mm - TP223T

Standards

Conforms to requirements of EC council directives Relating to Electromagnetic Compatibility and Electrical Safety: EN60335-1, EN60335-2-80, EN55014-1, EN55014-2, EN61000-3-2, EN61000-3-3 CE Marked.

Specification

Materials: Black plastic

Guarantee Period: 1 year

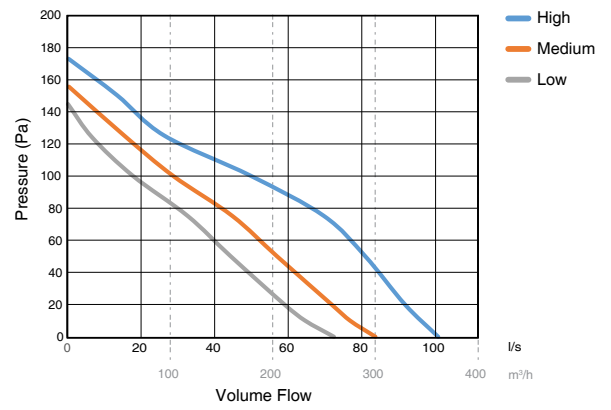
Electrical: 230V - 50/60Hz, 3A fuse

Product Size	Product Code	Power Rating 220-240V~ 3A fuse	
		50Hz	60Hz
Ø100	TP220T	30W	38W
Ø125	TP221T	30W	38W
Ø150	TP222T	60W	84W
Ø160	TP223T	60W	84W

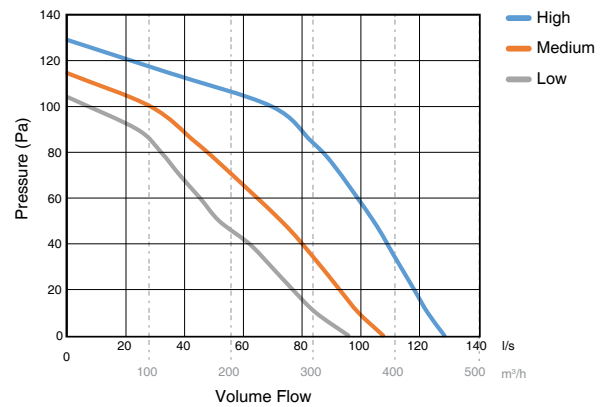
Maintenance: Service subject to local environment - see product manual.

Performance Details

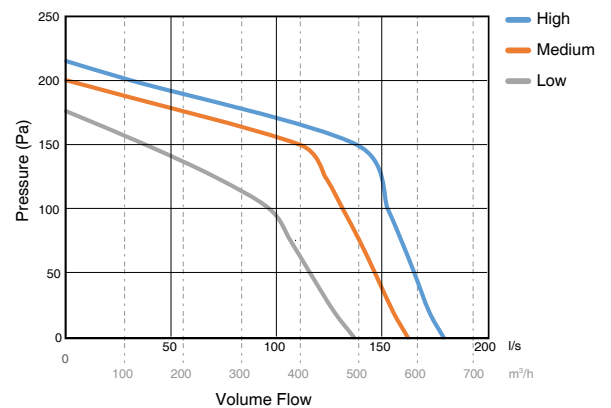
100mm - inline mixed flow fan



125mm - inline mixed flow fan



150/160mm - inline mixed flow fan



Drawing & Dimensions

Product Size	Product Code	ØA	ØB	C	D	E	F	G (CRS)	H (CRS)	Weight (Kg)
Ø100	TP220T	98	173	111	295	100	195	135	176	1.9
Ø125	TP221T	123	173	111	269	100	195	135	176	2
Ø150	TP222T	148	200	131	289	110	231	136	214	3
Ø160	TP223T	158	200	131	271	110	231	136	214	3.1

