INLINE FANS INLINE FANS

VKP CENTRIFUGAL SERIES 🛠

Application

The Fanco VKP series are designed for supply and exhaust ventilation of premises requiring high pressure and powerful airflow. The fans are compatible with round duct with models in sizes 100mm and 150mm. The fan casing is made of steel with polymeric coating. The size of the unit means its a perfect choice when space is limited.

About the motor

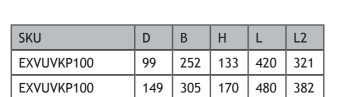
All motors are equipped with a single phase motor. All motors have thermal overheating protection, ball bearings which ensure a motor life expectancy of 40,000 hours at non stop operation. The motor is IPX4 rated.

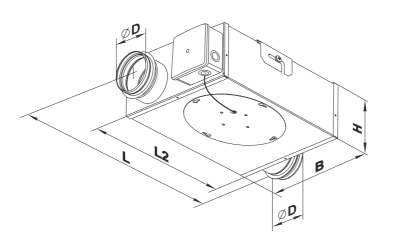
SKU	Description	
EXVUVKP100	VKP 100mm Centrifugal Inline Fan	
EXVUVKP150	VKP 150mm Centrifugal Inline Fan	





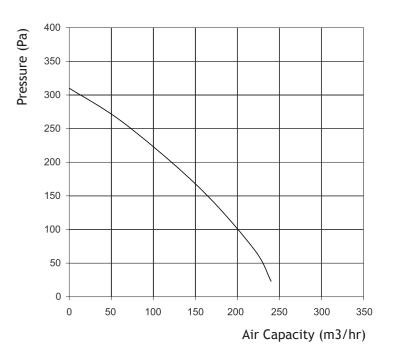
Fan Overall Dimensions (mm)





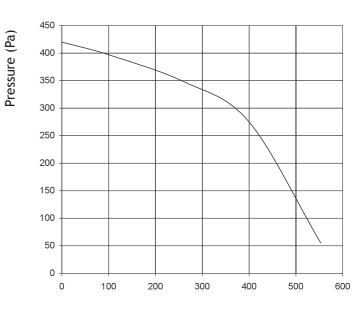
EXVUVKP100 - VKP 100mm Centrifugal Inline Fan

Voltage	230
Power (W)	58
Current (A)	0.26
Capacity (m3/hr)	240
Capacity (l/s)	66.72
Capacity (CFM)	141.36
RPM (min-1)	2500
Noise Level at 3m (dBA)	47
Max air temp (°C)	50
Protection rating	IPX4



EXVUVKP150 - VKP 150mm Centrifugal Inline Fan

Voltage	230
Power (W)	85
Current (A)	0.38
Capacity (m3/hr)	553
Capacity (l/s)	153.73
Capacity (CFM)	325.71
RPM (min-1)	2600
Noise Level at 3m (dBA)	50
Max air temp (°C)	40
Protection rating	IPX4



Air Capacity (m3/hr)