

Metal In-Line Ventilation Duct Fan

This metal in-line duct fan is designed for efficient air movement within ventilation systems. Its durable metal housing ensures long-lasting and reliable performance.



ADDITIONAL IMAGES



Overview

Professional Ventilation Solutions

This metal in-line duct fan is engineered for high-performance air movement in commercial and industrial ventilation systems. Featuring a durable metal housing and impeller, it offers superior protection against rust, dust, and high temperatures. Buyers can choose between reliable external rotor motors or high-efficiency brushless DC motors, both designed to deliver large air pressure and volume with low noise and extended service life.

Key Features

Key Advantages

High Temperature Resistance, Rust & Dust Protection, Low Noise Operation, Durable Metal Construction, Energy Efficient Options

Technical Specifications

Electrical Standards

230 V

Rated Voltage

50 Hz

Frequency

AC Motor Series Specifications

Model	Power (W)	Air Volume (m ³ /h)	Rotation (RPM)
GTF-100	85	238	2450
GTF-125	90	312	2300
GTF-150	180	725	2500
GTF-160	180	725	2500
GTF-200N	165	1020	2600
GTF-250	160	1200	2600
GTF-315	220	1380	2050
GTF-315X	286	1850	2578

Brushless DC Motor Series Specifications

Model	Power (W)	Air Volume (m ³ /h)	Rotation (RPM)
GTF-100DC	55	250	2510
GTF-200DC	101	1080	2480
GTF-315DC	200	1890	2340