

400mm Portable Electric Ventilation Fan – 220V / 440V

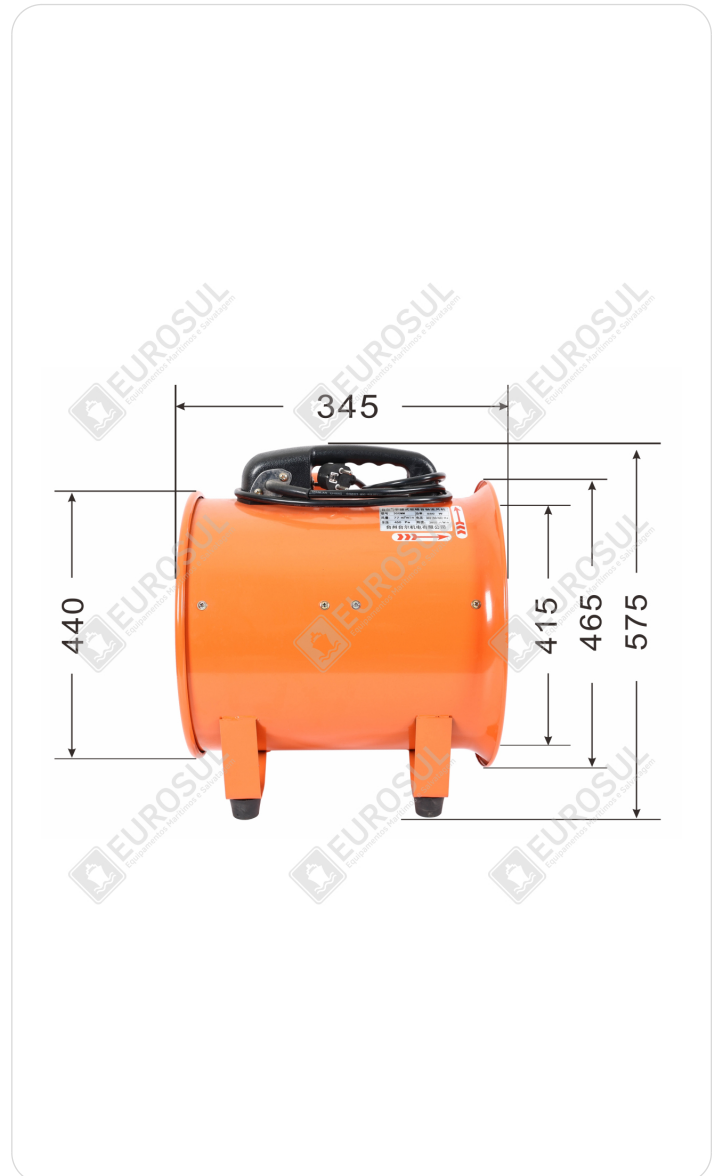
The CTF-400 Portable Electric Exhaust Fan (400mm) is a reliable and efficient solution for ventilation in confined or poorly ventilated spaces. Designed for use on ships, offshore platforms, tunnels, and industrial facilities, it ensures safe and effective airflow in demanding environments. Built from 0.8 mm powder-coated steel with a copper core motor, this fan features a cylindrical portable design with side handles for easy carrying. CE certified, it complies with international safety requirements for marine and industrial applications.

COD EUROSUL: ---

IMPA: ---

Part Number: ---

Approvals:



Specifications

Features:

Material: 0.8 mm powder-coated steel

Motor: Copper coil motor

Fixings: Metal side handles for portability

Design: Cylindrical, portable structure

Dimensions: 400 mm diameter x 345 mm length

Applications:

Marine use: Ship compartments and cargo holds

Offshore use: Platforms

Civil works: Confined spaces and tunnels

Industrial use: Facilities with poor ventilation

Benefits:

Readiness: Easy to install and carry

Durability: Robust steel construction and reliable copper motor

Safety: CE certified for marine and industrial use

Efficiency: High-performance airflow for extended areas

Technical Specifications:

Material: 0.8 mm steel, powder-coated

Motor: Copper core

Dimensions: 400 mm x 345 mm

Voltage: 220V or 440V

Certification: CE – CTF-400

Ducting: Not included (sold separately)

Available Models:

Eurosul Code	Model	Voltage	IMPA
096117	CTF-400	220V	591408
096118	CTF-400	440V	591408B