





STANDARD: (E

INDUSTRY	
Pharmaceutical	Construction
Cement	Oil & Gas
Food & Beverage	General Manufacturing
Agrotech	Steel & Power
Petrochemical	Marine
Chemical	Shipbuilding

IDEAL APPLICATIONS
Confined Space Ventilation
Drying and Curing
Underground Ventilation
Equipment, Process & Personnel Cooling
Welding Fume Exhaust
Exhaust Smoke, Heat and Fire Gases



VENTINOUT CTF-60 - 24" AXIAL METAL BLOWER

Designed for applications requiring larger amounts of air output, the Standard 24" (600 mm) Axial Blower offers a 3.0 HP motor with an efficient eight-blade impeller in a rugged, lightweight metal housing. Certified to CE

SPECIAL FEATURES









DIAMETER	STYLE	COLOR
24" (600 mm)	Axial Fan	Safety Orange
MOTOR	VOLTAGE	EDECLIENCY

MOTOR	VOLTAGE FREQUENC	
3.0 HP	240 V	50 Hz.

SPEED	FREE AIR CAPACITY	WEIGHT	
1400 RPM	8475 CFM (240 m ³ /min)	67.5 kg	

CONSTRUCTION

Complete unit epoxy powder coated in safety orange

16-gauge armour steel sheet housing

Silver metal coated grill for safety

Powered by a 3.0 hp motor

8 blade precision balanced heavy duty aluminium alloy impeller

Motor equipped with thermal switch for overheat protection

Attached duct at either flange for intake or exhaust ventilation

All components are coated for greater wear resistance

Compliance: Certified to CE

Udyogi

E-mail: info@udyogi.net

Website : www.udyogisafety.com

Tel.: +91 33 2225 1470/71/72





DIMENSIONS	CERTIFICATIONS
84(L) x 77(W) x 58(H) cm	CE

FEATURES

Dynamically designed fan housing to optimizes airflow efficiency

Protective guards meeting OSHA standards

Impeller is designed for high Static pressure providing higher airflow rate

Equipped with four heavy duty locking caster wheels for easy transport

Adjustable angle for easy setup

STORAGE	CLEANING
Store in shadow,	Clean with soft,
dry, room temperature	dry cotton cloth

ADDI	IC AT	ΝП
APPI	I(M

Confined space fresh air supply

Fume removal (degassing)

Process cooling

Equipment cooling

Source capture fume exhaust

Personnel heat stress relief

Air curing and drying of paints and coatings

ADVANTAGE

Equipment cooling and personnel cooling to increase safety and improve production

Reliable fresh air supply in confined spaces for comfort and safety

Premium heavy-duty, continuous-operation motor

Heavy-duty construction to meet industry demands

PACKING

1 piece in a carton

