



# PF400



**WELDING BOOTHS • FACTORIES • FOUNDRIES** 

**LABORATORIES** • ROOF SPACES • JOINERY SHOPS

**MARQUEES • VENTILATION • ENCLOSED SPACES** 



**Get In Touch** 

**Call:** 0845 6880112



Email: info@adremit.co.uk

**Our Address** 



# **PF400**

#### **EIPL PF400 POWER VENTILATOR**

Welcome to the PF400, the first heavy duty power ventilator to be designed and built specifically to the hire industry standards. With its rugged construction and unique long distance ducting capability, it's the ideal choice for the hire fleet manager.

#### THE VERSATILE AIR MOVEMENT SYSTEM

Whatever the application, the EIPL PF400 has the capacity your customer needs. Wherever adverse environmental conditions pose a threat to health, safety and efficiency, the PF400 ventilator can be used in one of three ways to improve air quality.

#### **BUILT TO LAST**

Like all EIPL hire shop equipment, the PF400 is built to rigorous hire industry standards. It's robust, welded steel construction guarantees exceptional rapid payback and many years of revenue generating service.

#### **COOLING**

Hot and humid conditions are uncomfortable and lead to reductions in work force efficiency. By introducing a constant flow of fresh air, the PF400 ensures that even the hottest areas become cool and comfortable.

#### **VENTILATION**

Conditions in crowded or poorly ventilated rooms are unpleasant and unhealthy. A lack of oxygen in the air causes drowsiness, making operation of machinery dangerous. An EIPL PF400 can ensure a constant supply of fresh oxygen-rich air.

## **EXTRACTION**

In areas where fumes, dust or unpleasant smells prevail, the build-up can be a risk to health and safety. The PF400 has the power to extract huge amounts of contaminated air though it's heavy duty, non-collapsible flexible ducting.

## **TOTAL FLEXIBILITY**

The PF400 is the most versatile air movement system available. It can be used as a stand alone fan for high capacity comfort cooling or in conjunction with a duct, to inject fresh air or extract contaminated air. By joining a series of ducts and fans together, the PF400 can be used to extract or replenish air over considerable distances.

#### **FEATURES:**

Features	
On/Off Control	V
Speeds	1
Balanced Carrying Handle	V
Light Weight Construction	<b>/</b>
Finger Guards	V
Anti Skid Feet	V
Cable Wrap	V
Fitted Plug	~
Stoved Epoxy Finish	V

#### **APPLICATIONS:**

7 ti 1 =107 ti 101 to:
Applications
Welding Booths
Factories
Foundries
Laboratories
Roof Spaces
Joinery Shops
Marquees
Ventilation (Pipelines etc)
Working with chemical within closed areas.

## Specification Height (mm)

ENGEL

Specification	1092630	1092640
Height (mm)	355	355
Width (mm)	363	363
Depth (mm)	350	350
Weight (kg)	19	19
Voltage (V)	110	230
Power (W)	550	550
Current (A)	3	3
Supply Fuse Rating (A)	13	13
Rec, Generator Size (kva)	1	1
Airflow (m3/hr)	3500	3500
Static Pressure (mm/wg)	40	40
Blade Diameter (mm)	280	280
Duct Diameter (mm)	310	310

**SPECIFICATIONS:** 



St Helen Trading Estate, Bishop Auckland, Co. Durham. DL14 9AD
Tel: 01388 664400 Fax: 01388 662590 Email: sales@eipl.co.uk www.eipl.co.uk



**Get In Touch** 

**Call:** 0845 6880112

Email: info@adremit.co.uk

