

ADF 16" FAN / SMOKE EXTRACTOR EFI150XX

<https://www.securhit.com/en/ventilation/285-ventilateur-extracteur-de-fumee-adf-16-efi150xx-utilisable-en-ventilation-po.html>

ADF 16" EFI150XX High-Performance Smoke Extractor Fan - ATEX Certified



Description

The ADF 16" EFI150XX smoke extractor fan is a high-performance industrial ventilation unit designed for smoke extraction and airflow in confined spaces with potentially explosive atmospheres. Its ATEX-certified design ensures it can safely handle explosive gases, delivering maximum airflow and reliability in critical industrial environments.

Construction and Materials

- 40 cm diameter for high airflow: 7580 m³/h
- Fully enclosed motor for safe operation in explosive atmospheres
- Turbo aluminum alloy blades, precision-balanced for optimal efficiency
- Lightweight, anti-static ABS housing, resistant to corrosion and chemicals
- Sealed switch box and 9 m power cord

Features and Practicality

- Stackable design for easy storage and transport
- Integrated reversible duct adapters for flexible installation
- Compatible with a wide range of optional accessories

ATEX Certifications

- II 2 G Ex de IIB T6
- II 2 G Ex d IIB
- BR-Ex de IIB T6

Dimensions and Weight

- Dimensions: 48 x 46 x 31 cm
- Weight: 28 kg

Applications

Ideal for industrial sites, confined space ventilation, and hazardous environments, the EF1150XX provides fast, safe, and reliable smoke extraction, even in flammable or chemical-laden atmospheres.

Key Features:

- Diameter: 40 cm
- Airflow: 7580 m³/h
- Fully enclosed ATEX motor
- Turbo aluminum blades
- Lightweight, chemical-resistant ABS housing
- Dimensions: 48 x 46 x 31 cm
- Weight: 28 kg

Caractéristiques

- Dimensions : 48 x 46 x 31 cm
- Weight : 28 kg
- Air flow : 7580 m³/heure