

Dust and Fume Extraction

NEDERMAN N24 FAN - PORTABLE FAN



DESCRIPTION

The Nederman Portable Fan N24 is a simple and powerful ventilation unit for service, repairs and other temporary work.

Ideal as an extractor for welding fumes, steam dust or for providing fresh air during work in confined and enclosed spaces. A compact and easy-to-use fan which, in combination with inlet and outlet connections, makes a flexible and versatile unit with a wide range of applications.

DIMENSIONS DRAWING 430 091 091 484

TECHNICAL SPECIFICATION			
Installation	(Indoor), (Outdoor)		
Material	Fan casings: Galvanised sheet steel Impeller: Die cast aluminium		
Airflow	1500 m³/h		
Capacity (Max. Airflow)	1500 m³/h		
Power	0.75 kW		
Frequency	50 Hz		
No. of Phases	1		
Weight	17 kg		

Euro (CEE 17/2 P+E)

61 dB(A) - at 1200 m³/h

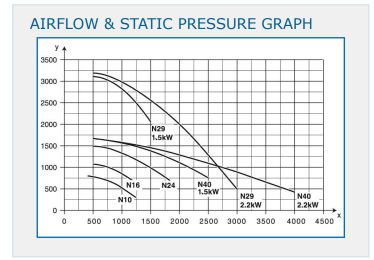
TECHNICAL SPECIFICATION

FEATURES

Electric Plug

Sound Level

- Compact
- Easy to use
- Stand included, wheel set as accessory
- On/off switch and motor protector included



AES PART CODE/ORDERING TABLE

Description	Power Voltage	Amperage	Model
Portable Fan N24, with IEC 60309 2P+E 110 V power plug	110 V	13.5	14511922
Portable Fan N24, with IEC 60309 2P+E 230 V power plug	230 V	6.5	14512222
Portable Fan N24, with CEE 7/4 power plug	230 V	6.5	14511322

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT