

Vacuum Cleaner Exhaust Duct

Flexible exhaust air duct designed for vacuum cleaners. It is constructed from durable, pliable material to ensure efficient air flow and easy maneuverability.



ADDITIONAL IMAGES



Product Overview

Industrial Ventilation Solution

This portable vacuum cleaner exhaust duct features a durable saffron-colored plastic construction supported by an internal steel wire framework. Designed for maximum versatility, it is lightweight and highly maneuverable, making it ideal for air supply and exhaust in challenging environments such as tunnels, mines, and industrial workshops. The duct is engineered to resist high temperatures, chemicals, and aging, ensuring reliable performance in harsh conditions.

Technical Specifications

Structural Features

- Steel wire internal framework
- Saffron-colored plastic wrap
- Rope-bunched connection ends
- Meter-spaced fixation rings

Resistance Properties

High Temperature Resistant, Acid Resistant, Alkali Resistant, Oleic Acid Resistant, Flame Resistant, Insulating, Aging Resistant

Applications

Typical Industry Use

- Tunnel and mine ventilation
- Petrochemical industry
- Underground cable maintenance
- Shipbuilding engineering
- Welding fume extraction
- Emergency fire rescue

Key Operational Modes

Function	Description
Oxygen Provision	Prevents oxygen deficiency in manholes and tanks.
Spot Air Supply	Directs fresh outdoor air into poorly ventilated spaces.
Fume Expulsion	Removes toxic gas, heat, and smoke during welding.