

Flexible Vacuum Cleaner Air Duct

This flexible air duct is designed for vacuum cleaners and ventilation systems. It features durable construction with metal clips for secure connections in various applications.



ADDITIONAL IMAGES



Product Overview

Flexible Industrial Air Ducting

This flexible vacuum cleaner air duct is designed for efficient air supply and exhaust in demanding environments. Supported by a steel wire framework and wrapped in durable saffron-colored plastic cloth, it offers excellent resistance to high temperatures, acids, alkalis, and aging. Its lightweight and collapsible design, featuring convenient rope bunches and meter rings, allows for easy transport, connection, and storage.

Technical Features

Design Features

- Steel wire framework support
- Saffron plastics cloth body
- Rope bunches on both ends for secure connection
- Meter rings for flexible positioning
- Lightweight and collapsible

Material Characteristics

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

Application Areas

Suitable Industries

Tunneling & Mining • Petrochemical • Manufacturing • Shipbuilding • Municipal Engineering • Underground Cable Maintenance

Primary Use Cases

Function	Description
Oxygen Supply	Prevents oxygen deficiency in manholes, tunnels, or tanks.
Spot Air Supply	Injects fresh outdoor air into poorly ventilated spaces.
Welding Support	Expels exhaust fumes, toxic gases, and heat.