

Compressed Air Line Filter

This compressed air line filter is designed for industrial applications, removing contaminants from compressed air systems. Its robust construction and efficient filtration media provide reliable protection for pneumatic equipment.



ADDITIONAL IMAGES



Product Overview

Industrial Compressed Air Filtration

This high-performance line filter is engineered to remove contaminants such as water, oil, and particulate matter from compressed air systems. Designed for robust industrial use, it ensures clean and dry air to protect downstream pneumatic equipment and extend its operational lifespan. The unit features a compact, durable construction suitable for various industrial fluid filtration applications, including hydraulic and lubrication systems.

Performance Metrics

Flow Capacity

2.4 Nm³/min

Capacity

Maximum Pressure 16 kgf/cm²

Maximum Temperature 66 °C

Technical Specifications

Main Connection	Rc1"
Filter Element Number	140200250
Filtration Targets	Water, Oil, Particulate Matter, Dust

Secondary Component Specs

Drain/Secondary Unit Specifications

Parameter	Value
Model	HAD20 B
Max Pressure	16 bar
Max Temperature	100°C
Connection	1/2" BSP (IN/OUT)