

F7 Industrial Air Filter Pocket

This F7 pocket air filter is designed for industrial air filtration, offering secondary efficiency. Its synthetic fiber construction captures fine particles while maximizing airflow and extending service life.



ADDITIONAL IMAGES



Product Overview

Industrial F7 Pocket Air Filter

This washable bag air filter is engineered for industrial clean environments and building air conditioning systems. Featuring a high-efficiency pocket design, it offers low resistance and large air flow while maintaining a high dust-holding capacity for an extended service life. The durable construction utilizes stainless steel, aluminum alloy, or galvanized plates, ensuring reliable performance in demanding conditions.

Key Advantages

Benefits

- Low resistance with large air flow
- High dust holding capacity
- Extended service life
- Washable filter media for cost-effectiveness

Technical Specifications

Maximum Operating Temperature	80 °C
Maximum Humidity	80 %
Frame Materials	Stainless Steel, Aluminum Alloy, Galvanized Plate
Filter Media	Filter Cotton

Performance Data

Model Specifications

Model	Dimensions (mm)	Airflow (m ³ /h)	Pockets
TR-ZXD-Z1	495*295*500	1000	5
TR-ZXD-Z2	495*495*500	1800	5
TR-ZXD-Z3	595*295*500	1300	6
TR-ZXD-Z4	595*595*500	2200	6
TR-ZXD-Z5	495*295*600	2600	8
TR-ZXD-Z6	495*495*600	1200	5
TR-ZXD-Z7	495*295*600	2200	5
TR-ZXD-Z8	595*295*600	1600	6
TR-ZXD-Z9	595*495*600	2700	6
TR-ZXD-Z10	595*595*600	3200	8