

Liquid Line Filter Drier

This liquid line filter drier features drying and filtration assembly. It uses liquid as a medium and effectively prevents filtration of soluble substances into the refrigeration system, which ensures optimal system performance.



Product Overview

High-Performance Liquid Line Filtration

This SEK series liquid line filter drier is engineered for high-performance moisture removal and contaminant filtration in critical air conditioning and refrigeration systems. Utilizing advanced granular molecular sieve technology, it ensures the refrigerant remains clean and dry, protecting system components from corrosion and freezing. Its robust iron and copper construction provides reliable durability for demanding chemical and automotive applications.

Technical Specifications

Filter Media	Granular molecular sieve
Primary Materials	Iron, Copper, Desiccant
Series	SEK Series

Physical Metrics

Dimension Range	100-825 mm
Weight Range	0.5-2 kg

Application Data

Typical Applications

- Automotive air conditioning
- Chemical refrigeration processes
- General HVAC systems

Compatible Media

Refrigerant • Weakly corrosive • Low temperature