

AIRTEK JC SERIES HIGH TEMPERATURE INLINE FILTERS

JC Series High Inlet Temperature Compressed Air Filters

Parker Airtek's new JC Series High Inlet Temperature Particulate Compressed Air Filters are designed for a maximum temperature of 450°F.

The JC Series' filter housing is constructed of versatile and durable die-cast aluminum heads and drawn bowls with an in-line threaded bowl to head design for easy use.

The JC Series comes standard with differential pressure indicator and manual drain, with options for color change indicators and a variety of condensate drain products.

Compressed air purification equipment must deliver uncompromising performance and reliability while providing the right balance of air quality with the lowest cost of operation. Many manufacturers offer products for the filtration and purification of contaminated compressed air, which are often selected only upon their initial purchase cost, with little or no regard for the air quality they provide, the cost of operation throughout their life or indeed their environmental impact. When purchasing purification equipment, delivered air quality, the overall cost of ownership and the equipment's environmental impact must always be considered.

Features & Benefits

- Durable aluminum construction with powder coated finish
- Simple installation and maintenance
- Visual assurance of performance (differential pressure indicator as standard)
- Low cost of operation
- Suitable for use with a wide variety of gases
- CRN approved for all Canadian provinces

Replacement Elements