REPLACEMENT FILTER ELEMENTS

Your Name Is How We Make Ours



YOUR SOLUTION FOR ELIMINATING SEAL GAS CONTAMINATION



DESIGN BENEFITS

- Easy installation. John Crane technology with a dimensional fit for most seal gas filters
- Pleated filter media increases contaminant holding capacity and extends period between change out by up to five times, reducing operating costs
- Compliant with the latest API standard for dry gas seals – eliminating contaminants down to, and below a fineness of 1 micron, exceeding efficiencies of 99.9% on both particles and aerosols

PRODUCT DESCRIPTION

Reliable performance of dry gas seals is fundamental to the efficient operation of all centrifugal compressors. John Crane offers a comprehensive range of replacement filter elements, designed to create the ideal environment for optimum gas seal performance. Our products are proven to reduce contamination and have been designed to fit in a wide range of filtration systems.

REPLACEMENT FILTER ELEMENTS

REPLACEMENT FILTER ELEMENTS

YOUR SOLUTION FOR ELIMINATING SEAL GAS CONTAMINATION



Your Name

Is How We Make Ours

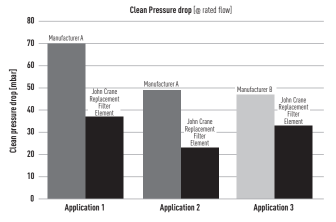
Our range of replacement filter elements ensure you have the latest in proven filtration technology, irrespective of the installed filtration system. With a combined expert knowledge of both dry gas seals and gas filtration, our filter elements improve the uptime of your rotating equipment and reduce your supply base and costs.

To minimize downtime, replacement filter elements are available when and where you need them. A constantly expanding network of more than 200 global John Crane facilities located in over 50 countries can dispatch replacement filter elements within hours of receiving an order.

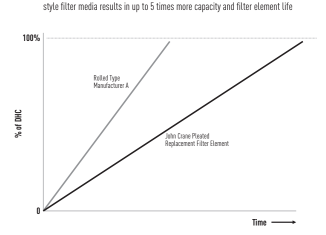
Clean Pressure Drop

John

Clean pressure drop comparison with John Crane optimum pleated filter media on gas filter elements



Dirt Holding Capacity Dirt holding capacity of John Crane optimum pleated filter media compared to rolled



Together, we will work with you to keep your mission-critical operations up and running, with support and guidance from our experienced team.



	North America	Europe	Latin America	Middle East & Africa	Asia Pacific
	United States of America	United Kingdom	Brazil	United Arab Emirates	Singapore
	Tel: 1-847-967-2400	Tel: 44-1753-224000	Tel: 55-11-3371-2500	Tel: 971-481-27800	Tel: 65-6518-1800
	Fax: 1-847-967-3915	Fax: 44-1753-224224	Fax: 55-11-3371-2599	Fax: 971-488-62830	Fax: 65-6518-1803
:hs	If the products featured will be used in a potentially dangerous and/or hazardous process, your John Crane representative should be consulted prior to their selection and use. In the interest of continuous development, John Crane Companies reserve the right to alter designs and specifications without prior notice. It is dangerous to smoke while handling products made from PTFE. Old and new PTFE products must not be incinerated. ISO 9001 and ISO14001 Certified, details available on request.				