



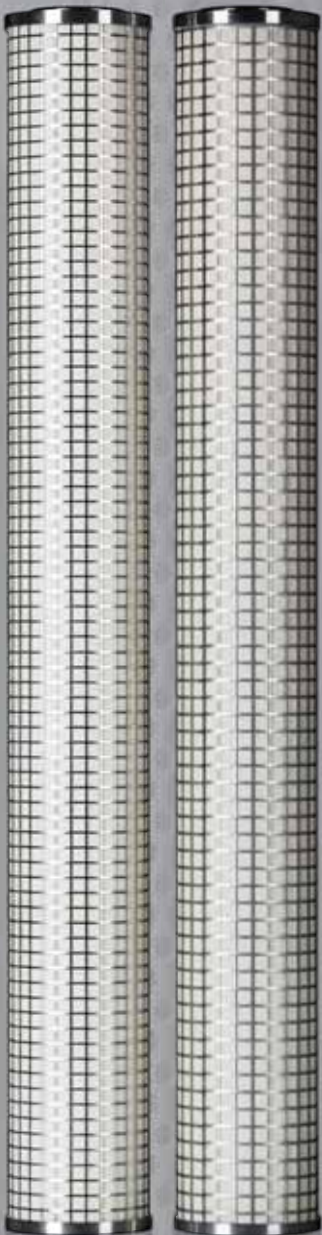
Empowering cities to Switch



# At Switch Filtration™ we make replacement filter elements that precisely fit and perform to meet the OEM efficiency standards... *Guaranteed!\**

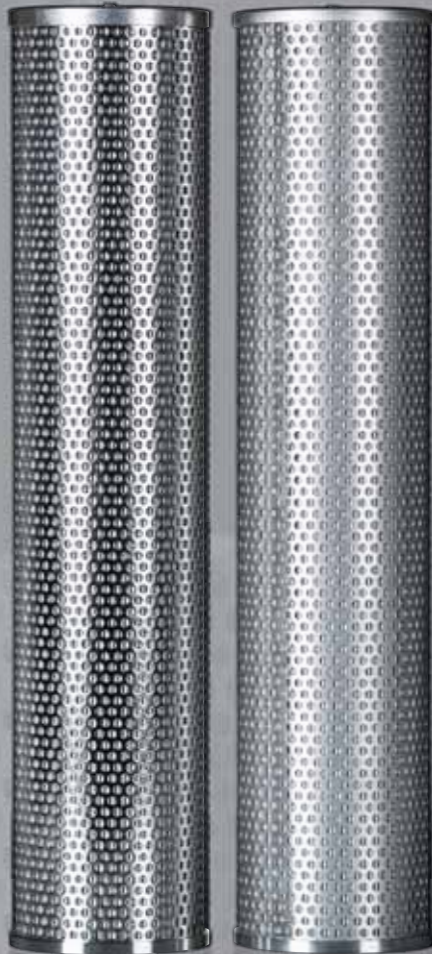
## SAMPLE FUEL GAS FILTERS

| SWITCH    | OEM                 |
|-----------|---------------------|
| TM-900002 | XXX-S-0860-D-UPG-AD |



## SAMPLE LUBE OIL AND LIQUID FUEL FILTERS

| SWITCH    | OEM                   |
|-----------|-----------------------|
| TM-900017 | XXX-S-700-API-PF010-V |



## The Switch Difference

- Made in America.
- Exact fit in accordance with the original OEM part to ensure performance in filtration efficiency and dirt holding.
- Materials duplicate or exceed the specifications of the original OEM part.
- Elements are inspected and packaged to the highest cleanliness standards prior to shipment.
- Switch Filtration does not just build "look-alike" elements; we build duplicate OEM parts from the inside out to make them "perform-alike."

## SAMPLE DEMINERALIZED WATER FILTERS

| SWITCH    | OEM              |
|-----------|------------------|
| TM-900008 | XXX-S-200-CC10-V |



## SAMPLE SEAL GAS FILTERS

| SWITCH | OEM               |
|--------|-------------------|
| SGS-10 | XXX-S-120-D-SPG-V |



# A sampling from the largest inventory of commonly used gas turbine filter elements.

Switch Filtration™ offers a full range of options, made in America, in stock and ready to ship on demand.

## SAMPLE FUEL GAS FILTERS

| FILTER ELEMENT PART NO.** | SWITCH FILTRATION PART NO. | COMMON TO GE TURBINE | OEM MANUFACTURER    |
|---------------------------|----------------------------|----------------------|---------------------|
| XXX-S-710-H-CC3-V, ED, F  | TM-900052                  | TM2500               | John Crane/Indufil® |
| XXX-S-760-D-UPG-V, ED, F  | TM-900001                  | LM6000, LMS100       | John Crane/Indufil® |
| XXX-S-860-D-UPG-V, ED, F  | TM-900002                  | LM2500, LM6000       | John Crane/Indufil® |

## SAMPLE LUBE OIL FILTERS

| FILTER ELEMENT PART NO.** | SWITCH FILTRATION PART NO. | COMMON TO GE TURBINE  | OEM MANUFACTURER    |
|---------------------------|----------------------------|-----------------------|---------------------|
| XXX-Z-320-A-GF006-V       | TM-900025-6um              | LM6000 Nex Gen-GLO    | John Crane/Indufil® |
| HC8900FKN39Z              | SP-900114                  | LM6000-50Hz-GLO       | Pall Corporation    |
| HC9600FKN13Z              | SP-900067                  | LM Series-TLO         | Pall Corporation    |
| HC8904FKN13Z              | SP-900072                  | LM Series-GLO         | Pall Corporation    |
| P167185                   | SD-1                       | LM Series-Jacking Oil | Donaldson           |

## SAMPLE LIQUID FUEL FILTERS

| FILTER ELEMENT PART NO.** | SWITCH FILTRATION PART NO. | COMMON TO GE TURBINE       | OEM MANUFACTURER    |
|---------------------------|----------------------------|----------------------------|---------------------|
| XXX-S-320-A-GF010-V       | TM-900020                  | LM6000-HP                  | John Crane/Indufil® |
| XXX-S-620-A-CC05-V        | TM-900053                  | LM6000-DLE, HP,LP          | John Crane/Indufil® |
| XXX-S-700-API-PF005-V     | TM-900050                  | LM6000                     | John Crane/Indufil® |
| XXX-S-700-API-PF010-V     | TM-900017                  | LM6000-LP                  | John Crane/Indufil® |
| XXX-S-773-API-PF010-V     | TM-900017                  | LMS100-HP, LP              | John Crane/Indufil® |
| XXX-S-1100-UPG-10-XHF-V   | TM-900032                  | LM2500                     | John Crane/Indufil® |
| XXX-S-1800-A-CC10-XHF-V   | TM-900048                  | LM2500                     | John Crane/Indufil® |
| XXX-S-1813-API-PF025-V    | TM-900062                  | LM6000-Special Application | John Crane/Indufil® |
| XXX-S-1823-API-PF030-V    | TM-900062                  | LM6000-Special Application | John Crane/Indufil® |
| XXX-S-1843-API-PF005-V    | TM-900063                  | LM6000-Special Application | John Crane/Indufil® |
| HC8904FKS13Z              | SP-900069                  | LM Series                  | Pall Corporation    |

## SAMPLE DEMINERALIZED WATER FILTERS

| FILTER ELEMENT PART NO.** | SWITCH FILTRATION PART NO. | COMMON TO GE TURBINE   | OEM MANUFACTURER    |
|---------------------------|----------------------------|------------------------|---------------------|
| XXX-S-200-CC10-V          | TM-900008                  | LM Series-Sprint Water | John Crane/Indufil® |
| XXX-S-320-A-GF020-V       | TM-900022                  | LM6000                 | John Crane/Indufil® |
| XXX-S-620-A-CC10-V        | TM-900013                  | LM6000                 | John Crane/Indufil® |
| XXX-S-0663-API-PF010-V    | TM-900013                  | LMS100                 | John Crane/Indufil® |
| XXX-S-1800-A-CC10-V       | TM-900042                  | LM6000-Special         | John Crane/Indufil® |

## SAMPLE SEAL GAS FILTERS (TURBINE WITH GAS COMPRESSION)

| FILTER ELEMENT PART NO.**  | SWITCH FILTRATION PART NO. | FILTER ELEMENT PART NO.**   | SWITCH FILTRATION PART NO. |
|----------------------------|----------------------------|-----------------------------|----------------------------|
| XXX-S-80-A-CC10-V, ED, F   | SGS-9-V, VED, F            | XXX-S-88-D-SPG-V, ED, F     | SGS-21-V, VED, F           |
| XXX-S-80-H-SS3-V, ED, F    | SGS-8-V, VED, F            | XXX-S-120-D-SPG-V, ED, F    | SGS-10-V, VED, F           |
| XXX-S-85-D-SPG-V, ED, F    | SGS-2-V, VED, F            | XXX-S-120-H-SS-UPG-V, ED, F | SGS-11-V, VED, F           |
| XXX-S-85-H-SS001-V, ED, F  | SGS-18-V, VED, F           | XXX-S-120-H-SS3-V, ED, F    | SGS-7-V, VED, F            |
| XXX-S-85-H-SS-UPG-V, ED, F | SGS-5-V, VED, F            | XXX-S-125-D-SPG-V, ED, F    | SGS-3-V, VED, F            |
| XXX-S-85-SS03-V, ED, F     | SGS-4-V, VED, F            | XXX-S-125-H-SS003-V, ED, F  | SGS-20-V, VED, F           |
| XXX-S-85-ST-NPG-V, ED, F   | SGS-15-V, VED, F           | XXX-S-125-H-SS-UPG-V, ED, F | SGS-1-V, VED, F            |
| XXX-S-85-ST-SPG-V, ED, F   | SGS-17-V, VED, F           | XXX-S-185-D-SPG-V, ED, F    | SGS-6-V, VED, F            |

\*\*All manufacturers' descriptions, names and part numbers are for reference only. All trade names referenced are the trademarks, service marks or registered trademarks of their respective holders. Switch Filtration, LLC does not claim to produce other manufacturers' filter elements or to suggest any association with, or endorsement from, these entities.



## SOME FREQUENTLY ASKED QUESTIONS

### DOES SWITCH FILTRATION™ MANUFACTURE OEM REPLACEMENT FILTER ELEMENTS?

**YES.** Switch Filtration builds replacement filter elements for use in John Crane / Indufil® Hydac and Pall Corporation filters, among others, while meeting the highest known quality standards for fit, form, function and efficiency.\*

\*All manufacturers' descriptions, names and part numbers are for reference only. All trade names referenced are the trademarks, service marks or registered trademarks of their respective holders. Switch Filtration™, LLC does not claim to produce other manufacturers' filter elements or to suggest any association with or endorsement from these entities.

### IS THERE AN ADVANTAGE TO BUYING SWITCH FILTRATION™ OEM REPLACEMENT FILTER ELEMENTS INSTEAD OF THOSE OF OTHER MANUFACTURERS?

**YES.** Switch Filtration engineers have decades of experience in the application engineering of the equipment in which our filter elements are used. Switch Filtration does more than duplicate size and fit. Switch Filtration duplicates performance. Switch Filtration does much more than manufacture "look-a-like" filter elements.

### ARE SWITCH FILTRATION™ REPLACEMENT FILTER ELEMENTS BEING USED IN THE HIGH SPEED ROTATING EQUIPMENT INDUSTRY WORLDWIDE TODAY?

**YES.** Switch Filtration is currently shipping OEM replacement filter elements to high profile end users, service companies and packagers across the globe, including some of the most recognizable names and demanding users of this type of product.

### WILL SWITCH FILTRATION™ OEM REPLACEMENT FILTER ELEMENTS COST MORE?

**NO.** Switch Filtration controls the cost at every step in the manufacturing process – from design to testing to fabrication and fulfillment. By manufacturing in the United States, we eliminate the currency exchange rate and U.S. duty increases that are common with some of the top OEM manufacturers that have plants outside of the United States. By doing so, we are able to bring our customers exceptional quality and pricing on all of our OEM replacement filter elements.

### WILL I BE ABLE TO PURCHASE SWITCH FILTRATION™ FILTER ELEMENTS WORLDWIDE?

**YES.** Switch Filtration is committed to supplying our filter elements to customers worldwide, either through our U.S. stocking distributor – Relevant Solutions, LLC (formerly TMEC Process Filtration, LLC) in Houston, Texas – or through one of our worldwide distributors. Contact us for more information about how to become a client or distributor.

### DOES SWITCH FILTRATION™ REALLY MAINTAIN THE LARGEST INVENTORY OF SHIP-ON-DEMAND FILTER ELEMENTS?

**YES.** After decades of experience in supplying the high speed rotating equipment industry with filter elements, our engineers understand our customers' inventory needs. We house your inventory – be it routine replacement parts or highly specialized filter elements – at our facilities. This allows you to access the exact filter elements you need, exactly when you need them. Please let us know your special requirements.

## \*OUR GUARANTEE

Switch Filtration guarantees much more than just a "look-alike" replacement filter element.

Our guarantee starts with the fit of the element into the filter housing both in terms of length and diameter, and very critically in terms of fit to the cartridge adaptor. After fit comes performance.

All Switch Filtration replacement filter elements are guaranteed to meet the filtration efficiency and overall performance of the original equipment manufacturer's elements. We guarantee that Switch products will meet the material specifications of construction as originally

supplied by the OEM.

To guarantee filtration efficiencies and dirt holding capabilities, we purchase filtration media only from the industry manufacturing leaders in glass fiber, stainless steel fiber felt and woven wire cloths technology. We then craft this media through the best manufacturing practices into the finest filter elements available in the market today.

If you are not satisfied with the product that we build, return the elements unused within 30 days of purchase in the original container and packaging, and we will credit your account or refund your money.



[www.SwitchFiltration.com](http://www.SwitchFiltration.com)  
281-951-0202

Manufactured in the USA  
for Shipment Worldwide

