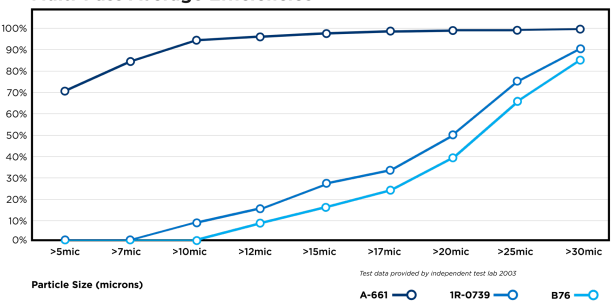
# ARIEL A-661 SPIN-ON FILTER PERFORMANCE TEST RESULTS

Due to the performance of the Ariel filter, the warranty on Ariel compressor running gear is doubled from 3 to 6 years when using the A-661. This filter uses a tighter media in its element, allowing for more efficient filtration below 20 microns. As shown by the data below, the A-661 filter retains 98% or more of the particulate at 15 microns and larger, allowing for the performance needed on this specialized equipment.

#### **ARIEL VS. LEADING COMPETITORS**



#### **Multi-Pass Average Efficiencies**

A-661 107.84g IR-0739 121.87g

0g 20g 40g 60g 80g 100g 120g 140g 160g 180g

114.96g

ISO 16889 Test: Flow Rate 10 gpm, MIL H5606 test fluid, ISOMTD/5059M contaminant, 100° F, Termination 25 psid

# **Contact Us:**

**B76** 

#### 35 Blackjack Rd. Mount Vernon OH 43050

www.ArielCorp.com

# **Steel Coil Spring**

Keeps its shape to maintain a positive load pressure on the adapter seal.

# **Heavy-Duty All-Metal Housing**

Built to handle the stress and punishment of sophisticated, modern natural gas compression systems.

## **High-Efficiency Media**

Repels contaminants to meet the demanding requirements of modern natural gas compresion systems.

### **Spiral Seamed Centertube**

Designed with fluted ribs resists pressure surges. Perforated holes allow for maximum flow-through.

#### Full-Flow Adapter Seal

Separates clean oil from dirty return oil.

#### Heavy-Duty Baseplate

Joined to the can with a double-rolled, tuck lock seam to resist leakage due to high pressure.

## **High-Strength Gasket**

Resists heat and corrosion for extended seal life.

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