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**

![Multi-Pass Average Efficiencies Graph]

Test data provided by independent test lab 2003

**Contaminant Holding Capacity**

ISO 16889 Test: Flow Rate 10 gpm, MIL H5606 test fluid, ISOMTD/S059M contaminant, 100° F, Termination 25 psid
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 compression 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

Steel Coil Spring
Keeps its shape to maintain a positive load pressure on the adapter seal

SUPPORT
North America: (888) 397-7766
Worldwide: 1+ (740) 397-3602

ARIEL CORPORATION | www.arielcorp.com