

GENUINE PARTS





SULLAIR OPTIMALAIR® INLET FILTERS WITH NANO FIBER TECHNOLOGY

AIR FILTERS — THE FIRST LINE OF DEFENSE

Air filters are critical to help protect compressors from airborne contaminants. Without a genuine filter in place, dirt builds up in the air end — dragging down machine performance and increasing maintenance costs.

* ISO 5011 is an international standard measuring air cleaner performance parameters including air flow restriction or differential pressure, dust collection efficiency, dust capacity, and oil carryover.

Smoother air flow with substantially less contamination helps:

- Extend the life of your air end
- Preserve the integrity of your fluid
- Reduce energy costs

Plus, use of Genuine Sullair Parts helps protect your Sullair warranty

OPTIMALAIR[®] FOR MORE INFORMATION, CONTACT YOUR LOCAL AUTHORIZED SULLAIR DISTRIBUTOR.

Optimalair fibers have submicron diameters and small interfiber space — helping catch more contaminant on the surface and lowering restriction. Rapid accumulation of particles on the surface builds a thin, permeable dust-stopping cake. This process is known as surface loading.

- Helps efficiency by preventing pre-mature filter plugging
- Helps keep pressure drop very low

Nano Fiber Technology contains two layers:

- Cellulose media substrate
- Extremely fine fiber with .2 to .3 micron-diameters helping catch contaminants less than 1 micron

Conventional cellulose fibers are larger and have larger interfiber spaces. This enables contaminant to load in the depth of the media — restricting air flow, reducing capacity and shortening filter lifespan.

Filter Soot Life Test Results





SULLAIR.COM

© 2020 Sullair, LLC. All rights reserved. Specifications subject to change without notice. Contract terms apply. SAP0PTIMALAIR202010-1 The Sullair symbol, Sullair wordmark and Optimalair are registered trademarks of Sullair, LLC.

Initial Efficiency by Particle Size