



GENUINE PARTS



WHY DO I NEED GENUINE PARTS?

Genuine parts are paramount to the health of your air compressor. When you choose Sullair Genuine Parts, you're using components that are engineered for the optimal performance of your Sullair machine. Designed with careful attention to detail, Sullair Genuine Parts:

- **Have the highest filtration performance** — keeping contaminants out of your compressor — both air and fluid.
- **Are designed for low pressure drop** — and low carryover, meaning your compressor operates more efficiently and requires fewer top-offs.

Plus, the regular use of Sullair Genuine Parts protects your warranty. Don't risk your compressor's performance — or your warranty — by using imitation parts. Count on Sullair Genuine Parts to maintain the health of your air compressor.



AIR FILTRATION

SULLAIR OPTIMALAIR® INLET FILTERS WITH NANO FIBER TECHNOLOGY

THE FIRST LINE OF DEFENSE

The Sullair Solution

The Sullair Optimalair filtration system is rated at 99.9% efficiency per ISO5011—catching particles up to five times smaller compared to substitute products.

Why It's Important

Your air filter is critical for shielding the compressor from airborne contaminants. Without a genuine filter in place, dirt builds up in the air end — dragging down the machine's performance and increasing maintenance costs.

What That Means For You

Smoother air flow with substantially less contamination, which helps:

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



AIR/OIL SEPARATOR

SULLAIR OPTIMIZER™

KEEPS THE FLUID FOCUSED

The Sullair Solution

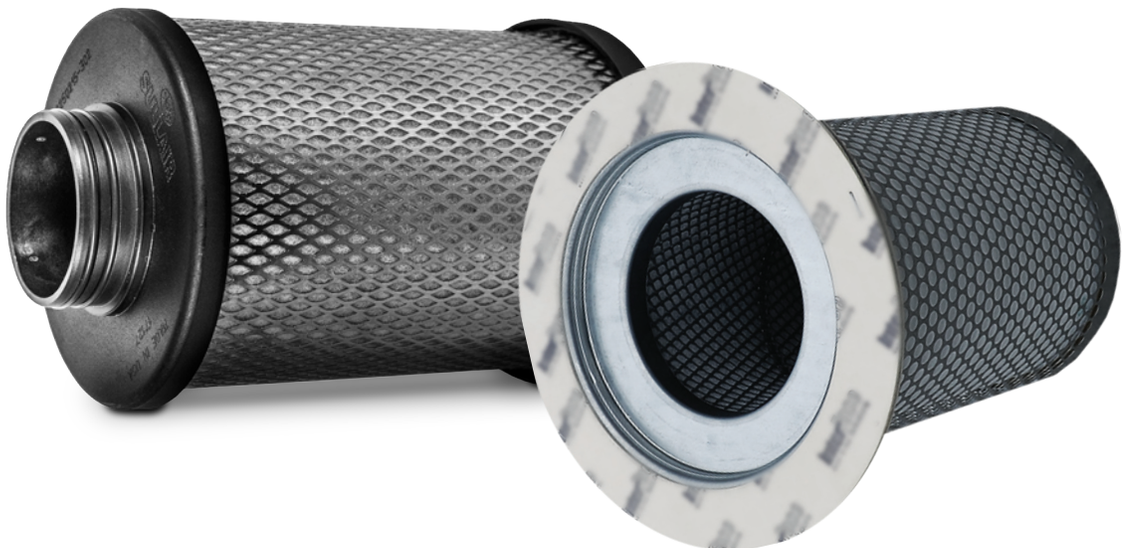
The Sullair Optimizer is a proven separator system engineered for low pressure drop and low oil carryover. The fluid is effectively retained and re-used, meaning fewer top-offs — saving you money.

Why It's Important

Just as dust contaminates air, so too can compressor fluid. Without the proper parts, an oil-flooded compressor will dish out excess levels of lubricant along with the air. The function of the air/fluid separator is to retain fluid in the system for re-use in the compressor unit.

What That Means For You

- Low pressure drop optimizes energy efficiency
- Low carryover means more money saved on fluids
- Warranty protection



FLUID FILTRATION

SULLAIR GENUINE OIL FILTERS

CLEANER FLUID = BETTER PERFORMANCE

The Sullair Solution

Sullair genuine oil filters are engineered to intercept harmful contaminants (metal, water, acid and other particulates) that can find their way into your fluid. Sullair oil filters provide superior filtration earning them an elite beta rating.

Why It's Important

Contaminants in your compressor lubricant will reduce performance and can lead to air end failure. An exceptional filter will help reject some of the smallest particles, maintaining the fluid's quality and performance while helping to protect internal components.

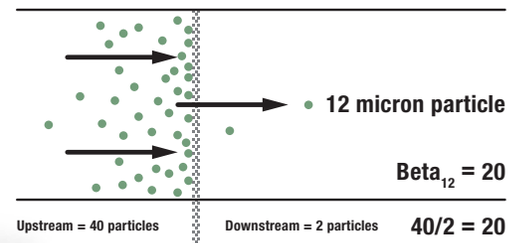
What That Means For You

A genuine oil filter is the surest way to protect your compressor's internal components, including the air end, from harmful contaminants. Cleaner fluid means:

- A more efficient machine
- Extended lubricant life
- Lower risk of costly air end repair or replacement
- Peace of mind
- Warranty protection

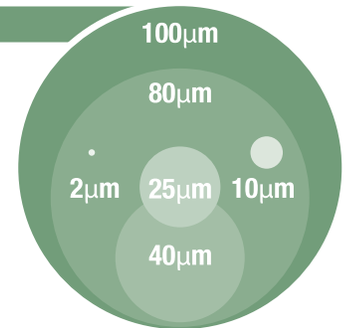


BETA RATING EXAMPLE



Micron Sizes of Familiar Particles

Grain of table salt	100µm
Human hair	80µm
Lower limit of visibility	40µm
White blood cell	25µm
Talcum powder	10µm
Red blood cell	8µm
Bacteria	2µm
Silt	<5µm



COMPRESSOR LUBRICANTS

GENUINE SULLAIR FLUIDS

ENGINEERED FOR PERFORMANCE

The Sullair Solution

A full line of high-quality fluids, each one formulated for optimal compressor performance.

Stationary

Sullube® — Unmatched performance. Exceptional value.

Featuring an advanced formulation, Genuine Sullube is the standard factory fill for Sullair stationary air compressors.

SRF II/8000® — High quality. Value priced.

SRF II/8000 is a highly refined, long-lasting standard replacement fluid for stationary air compressors.

SRF 1/4000® — Your 1-year/4000-hour advantage.

Boasting a high viscosity index, SRF 1/4000 is the standard replacement fluid for stationary vacuum compressors.

PristineFG™ — A longer-life food-grade lubricant.

PristineFG is a reliable synthetic lubricant that meets requirements for use in food, beverage and pharmaceutical applications.

SRF DS — Optimum gearbox lubrication for oil free compressors.

Formulated specifically for oil free rotary screw compressors, SRF DS helps optimize compressor performance—even under heavy loads.

Portable

AWF® — The fluid of choice for harsh operating conditions.

The multi-viscosity Sullair All Weather Fluid offers exceptional startup and performance in hot weather and cold climates alike.

HPL 1500 — High-pressure portable performance.

Optimized specifically for high-pressure jobs, Sullair HPL 1500 excels in oil drilling, pipeline service and other severe-duty applications.

Why It's Important

It's vital to trust what goes *into* your air compressor as much as the machine itself. Lubricants serve a critical role in compressor performance, with three major functions:

- Lubricate rotors and bearings during compression
- Help dissipate heat produced by compression
- Seal gaps between rotors

What That Means For You

- The proper fluids have a longer life, which means you're spending less on lubricants
- Your compressor operates more efficiently with a lower risk of costly air end repair or replacement
- Warranty protection



COMPRESSOR FLUID ANALYSIS

ASSESS THE HEALTH OF YOUR MACHINE

Think of it as a blood test for your air compressor. A small sample of fluid can tell you a lot about your machine: condition, performance, life span, efficiency, maintenance requirements and more. The results can help you:

- Optimize your maintenance schedule
- Calculate maintenance costs
- Evaluate the condition of your equipment
- Determine the performance level of your lubricant



COMPRESSOR COMPONENTS

SULLAIR GENUINE “HARD PARTS”

THE COMPLETE PACKAGE

The Sullair Solution

A wide inventory of Sullair Genuine Parts including:

- Motors
- Coolers
- Panels and other structural components
- And much more

Why It's Important

Although the air end is the most important piece of your air compressor, you should take just as much care of the other components. Parts that regulate power, temperature, safety and more should all be in top condition for your machine to perform reliably.

What That Means For You

- Easier maintenance
- Optimal compressor performance

Plus, Sullair Certified REMAN air ends for portable and stationary compressors — ready to ship

THOUSANDS OF SULLAIR GENUINE PARTS
STACKED • RACKED • READY TO SHIP

CONTACT YOUR LOCAL AUTHORIZED SULLAIR DISTRIBUTOR TO LEARN MORE.

