



Apcco

Applied Process Cooling Corporation

Air Compressor Cleaners & Flushes

Your Ideal Solution For
Cleaner, Smoother Operations

Applications

APCCO air compressor cleaners and flushes are ideal for a broad range of applications:



Rotary screw



Reciprocating



Rotary vane

Easily rid your system of varnish and carbon

APCCO's air compressor cleaners are fully formulated to clean heavily varnished air compressor lubricants. Utilizing unique, advanced technology, these cleaners solubilize the varnish and carbon into the lubricant. This solubilization process:

- Makes the contaminants easier to filter out
- Prevents large sludge particles from traveling through the system where they potentially could cause harm

Use of APCCO's air compressor cleaners helps minimize maintenance-related costs and downtime.

Ensure trouble-free lubricant changeovers

APCCO's air compressor lubricants are designed to be top-off compatible with both OEM and aftermarket equivalents, so flushing usually is unnecessary when switching to a compatible APCCO fluid. However, a few circumstances may require flushing, such as:

- Switching to a food-grade lubricant
- Changing from a silicone or PAG lubricant to another fluid type
- Replacing a heavily oxidized lubricant

Whenever flushing is called for, APCCO makes it easy. APCCO offers air compressor flushes for a variety of needs, and our step-by-step instructions ensure an easy changeover.



APCCO air compressor cleaners solubilize sludge in the lubricant. This solubilization enhances filtration, and it prevents large particulate from traveling through the system and causing harm.

APCCO Air Compressor Cleaners & Flushes

Cleaners

Part #	Product Description	Major Market Equivalent	Recommended Service Time (Hrs.)
A062	Air Compressor Cleaner and Lubricant	Ultrachem Ultraclean	2,000
A065	Food-Grade Air Compressor Cleaner and Lubricant	Ultrachem Omniclean FG	2,000
A031	Cleaner Concentrate	Summit® Varnasolv / Ultrachem Ultrasolv	< 500

System flushes

Part #	Product Description	Operational Benefits
A193	Synthetic Flushing Fluid	<ul style="list-style-type: none"> Eliminates the problem of residual oil contaminating new oil (which otherwise could elevate its TAN and reduce its fluid life) Removes residual oil from the system, providing a clean start for the new lubricant and allowing for 100% fluid life
A614	Glycol Flush	<ul style="list-style-type: none"> Prevents incompatibility issues when switching from a polyalkylene glycol (PAG) lubricant to any other type except silicone Also ideal for flushing old, broken-down fluids
A593	Food-Grade Flushing Fluid	<ul style="list-style-type: none"> Helps maintain food-grade lubricant standards by completely removing old oil — even when switching from an H2 lubricant to an H1 lubricant Thoroughly flushes old fluid to reduce carbon and varnish formation
A188	Silicone Flushing Fluid	<ul style="list-style-type: none"> Offers a way to escape the leakage issues of silicone lubricants Simplifies the process of flushing residual silicone fluid prior to switching products

How can we help?

APCCO can provide you with the ideal lubricant, cleaner or flushing fluid based on your operating environments, run times and desired preventive-maintenance schedules. For more information about these or other APCCO products, please contact your sales representative at (559) 875-7720. We can help you make an appropriate choice for your specific needs.



Since 1981

Tel: (559) 875-7720 | Fax: (559) 875-0170
 parts@apcco.net | www.apcco.net

Locations to serve you

**SANGER, CA | MODESTO, CA | WINDSOR, CA
 REDWOOD CITY, CA | SALEM, OR**

The information on APCCO and competitive products provided should only be used as a general guide. Product properties are typical results and should not serve as a sole resource for determining the correct product for a particular application. Please consult an APCCO representative to ensure that the product is the correct choice for the application.
 Revised 12/2014