

# Ammonia Compressor Solutions

Combine US Petrolon 1009-68SC compressor lubricant with the USPI 1000AMM inline filtration system to provide the best solution for extended fluid life and asset preservation.







**USPI D1000AMM PICTURED** 

## USPI 1009-68SC

USPI 1009-68SC compressor lubricant is a custom-blended, highly refined, de-waxed, chemically inert semi-synthetic compressor lubricant with seal conditioner. It has a unique closed molecular structure, making it extremely thermally and oxidatively stable. It provides better lubricity than conventional refrigeration oils for reciprocating, rotary screw and vane compressors.

# USPI 1000AMM Filtration System

This in-line, kidney-loop filtration system coupled with our depth style filter elements will eliminate unnecessary oil changes, increase productivity and provide cost savings.

#### **SPECIFICATIONS:**

- 300 PSI ASME UM-Rated powder coated vessel
- Steel piping
- Flow meter (sized to unit)
- Pressure gauges to monitor element pressure differential
- Oil sampling port
- Flow control device

#### **SIZES & DIMENSIONS:**

S1000AMM (Reservoirs ~1-120 gal): 19"W x 42"H x 18"D, 85 lbs. D1000AMM (Reservoirs ~121-240 gal): 25.5"W x 42"H x 18"D, 135 lbs. T1000AMM(Reservoirs ~241-390 gal): 38.5"W x 42"H x 18"D, 215 lbs. custom-sized units available

### **USPI AFA Series Filter Element**

US Petrolon's depth filter elements utilize a patented non-channeling element design that improves filtration by forcing oil through a wound filter media, preventing fluids from bypassing the filter element. This allows the USPI AFA elements to remove water as well as contaminants 1-3 microns and greater while protecting the fluid's additive package.

### **SPECIFICATIONS:**

- Removes solid particles
  1-3 microns and above
- Holds up to 12-14 lbs of solid particulate per element
- Holds up to 5 qts of water per element