USPETROLON INDUSTRIAL, INC.

447 N. 66th Unit 3 Lincoln, NE 68505

TOLL-FREE: (800) 755-4572 PHONE: (402) 423-6375 FAX: (402) 423-6661

WEB: www.uspetrolon.com EMAIL: sales@uspetrolon.com

USPI Inline Filtration

Stationary Filter Systems for NH3 Compressors

IN MOST NH3 compressors, the oil viewed through sight glasses is dark and dirty, and requires regular changes. But the USPI 1000AMM filter system removes both wear-causing solids and water from the lubricant, leaving the fluid clean and clear year after year! This ultrafine filtration helps maximize compressor, fluid, oil filter and coalescer life as well as minimize labor costs.

A 1000AMM Series in-line, kidney-loop filtration unit coupled with our depth style filter elements will meet your needs and provide you increased productivity with cost savings, regardless of your NH3 compressor application. In addition, we offer a comprehensive oil monitoring and analysis program with personal service to ensure you get maximum life from your equipment, oils and filter elements.

1000AMM Series Units

S1000AMM: for Reservoirs ~1-120 gallons **D1000AMM**: for Reservoirs ~121-260 gallons **T1000AMM**: for Reservoirs ~261-390 gallons

Custom-sized units are available



1000AMM Series Specifications

- Powder-Coated Steel Housing
- Rigid Steel Piping
- Flow Meter (sized to unit): 1-5 or 1-10 GPM
- Pressure Gauges to Monitor Element Pressures
- Oil Sampling Port
- Flow Control Device

Dimensions:

S1000AMM: 24"W x 41-1/2"H x 17"D D1000AMM: 26"W x 41-1/2"H x 17"D T1000AMM: 26"W x 41-1/2"H x 24-1/2"D

- Weight (varies by unit): ~85-185lbs.
- FILTER ELEMENTS SOLD SEPARATELY