



USPETROLON INDUSTRIAL, INC.

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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 ultra-fine 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



USPI D1000AMM pictured

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