



USPI Air Compressor Filtration

- Removes moisture (up to 5 qts per element)
- Removes solid particles 1-3 μ and above (up to 12-14 lbs per element)
- Protects and preserves oil additive package
- Reduces operating temperature
- Significantly extends compressor and fluid life

Stationary Filtration^{for} Air Compressors

Your air compressors must perform continuously with minimum downtime, despite ingested contaminants and water from the operating environment. Protect your compressor with ultra-fine water-removing filtration by installing the USPI 1000H/C inline depth filtration system.

DIMENSIONS: 12"W x 36"H x 12"D
WEIGHT: ~35lbs



USPI AFA Series Filter Element

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

SOLD SEPARATELY

maximize your **USPI Air Compressor Filtration System** with...



USPIFLUIDS

USPI offers a complete line of custom-formulated synthetic lubricants designed for the extreme operating conditions of air compressors. H-1 food grade and non-food grade options are available.



OILSAMPLING

USPI provides free comprehensive quarterly oil analysis with the purchase of our air compressor lubricants. Independent oil analysis will help you make condition-based decisions in a predictive-proactive maintenance program.



OEMFILTERS

USPI offers OEM replacement air and oil filters for air compressors that meet or exceed manufacturer specifications at significantly lower costs.