

OIL/WATER SEPERATION SYSTEM



YOUR FILTER • OUR CAPSULE

Are You In Compliance With EPA Guidelines?

It is now illegal to improperly dispose of untreated compressor condensate, which may be considered hazardous waste! The Asdex Industrial System separates hydrocarbons and synthetic lubricants for a variety of applications including compressor condensate.

The Asdex Industrial System utilizes patented new technology to separate petroleum, synthetic lubricants and coolants from air compressor condensate. Typical applications for the Asdex Industrial System are compressor after coolers, air dryers, air/oil demisters, coalescing filters, air system droplegs and other applications that may require lubricant and coolant removal.

Maximum flow rate: 3 GPH with a holding capacity of 24 ounces of lubricant for the 20" filter and a 36 ounce capacity of lubricant for the 30" filter. No cleaning or maintenance required. Just replace the filter when spent. Factory and field tests show discharge from the Asdex Industrial System to have less than 10ppm lubricant/coolant.

30 DAY MONEY BACK GUARANTEE!

Old fashioned "chum bucket" technology removes water from the lubricants /coolants in an expensive and inefficient manner utilizing a sedimentation or vaporization process. They remove the water, which is about 99% of the total condensate. However, the water is not the problem. The Asdex Industrial System is far more efficient because it removes only the lubricants and coolants which are only about 1% of the total condensate.

The Asdex Industrial System features a patented technology that will not attract or absorb water and is extremely effective in trapping the lubricant and coolant carryover. The Asdex Industrial System will effectively remove lubricants and coolants manufactured from base stock such as:

- PAO's
- polyalkel-eneglycols (PGA's)
- silicone
- diesters
- esters
- petroleum
- super refined petroleum

Some products utilizing these base stocks appear commercially as Sullair Corporation's Sullube 32 and 24KT Fluid, Ingersoll-Rand's Ultra Coolant, Gardner Denver's Aeon Fluids, Quincy's QuinSyn, Atlas Copco's GA, FG, 4K, 8K, and Roto Fluids and many more.