







The COMO Model 120 specializes in the efficient removal of excess water from your oil-based fluids. First, a pre-filter removes the largest contaminants. Next, the coalescing filter separates the water from the oil. Finally, the COMO depth filter polishes the oil, removing water to as low as 20 ppm, and particles down to 1  $\mu$ m.

## THIS PRODUCT FILTERS

- Hydraulic oil
- Gear oil
- Lube oil
- Turbine oil

Transformer oil

- Engine oil
- Vacuum pump oil
- Fire-resistant hydraulic oil
- Many other industrial fuids

## SPECIFICATIONS

- Two C-1000 chrome plated depth filter housings with element lifters
- 3, 5, or 7 GPM iron gear pump with Buna mechanical seals
- 3/4 HP, 115V, single phase, 60Hz, 1725 RPM, TEFC Motor
- · Portable chrome plated frame with oil resistant wheels
- Dimensions: 23" W x 24" D x 461/2" H
- · Approximate weight: 175 lbs.

## STANDARD FEATURES

- · Pressure switch with high/low shut-off for unattended operation
- · Fluid transfer feature to bypass filter housings
- Gate valve for metering of cold or high viscosity fluid
- · Motor starter with thermal overload & low voltage trip coil
- · Power and pump run indicator lights
- · Pressure gauge to monitor element condition
- · Inlet wye strainer to protect pump

Don't let particulate & water contamination destroy your oil and damage your machines. Reduce downtime and maximize productivity by using the COMO Model 120.