

- **U** Did you know almost 90% of all hydraulic component failures are traced to poor filtration?
- Did you know filtration is an \$18 billion dollar market?
- Did you know water and dirt enter the customer's system through the reservoir cap?
- **✓** Talk to your customers about these products today!

dirt-gate reservoir breather



Filters out airborne particles before they contaminate the oil.

Hydraulic reservoirs "breathe" air in and out as the oil level rises and falls. This air contains particles. Particles "sand blast" your machinery. Protect your hydraulic system with a dirt-gate filter.

### features:

- High Dirt Holding Capacity
- High Efficiency (99% at 2 microns)
- Very Low Pressure Drop
- Installs Easily

### benefits:

- Avoid Equipment Failure
- Optimize Performance
- Extend Component Life



H<sub>2</sub>0-gate reservoir breather



Filters out moisture before they contaminate the oil.

Hydraulic reservoirs "breathe" air in and out as the oil level rises and falls. This air contains particles and water. Particles "sand blast" your machinery and water attacks your oil and components. The H20-gate reservoir breather filters out particles and moisture. Protect your hydraulic system with a filter.

## features:

- particles and Works even when the system is down
  - Prevents condensation and rust
  - High dirt holding capacity
  - Water vapor goes out, but it can't come in.
  - Installs Easily

#### benefits:

- Avoid Equipment Failure
- Optimize Performance
- Extend Component Life



analysis service A fluid

analysis report that is easy to read and understand.

Fluid is the "Lifeblood" of every hydraulic system. A sample can pinpoint sources of contamination.

# features:

- Comprehensive, yet easy-to-read analysis laboratory fluid analysis
- Particle Count
- Water Content
- TAN/PH
- Viscosity
- Microscopy
- XRF
- P/N 894277 includes ICP (MSP \$101.00)

# benefits:

- Avoid Equipment **Failure**
- Optimize Performance
- Verify Filtration is working
- Extend Component Life

\$84.00

FATON

**Vickers** 

For technical support, please contact Eaton at 1.888.262.2522. For product literature, please visit www.hydraulics.eaton.com ©2004 Eaton Corporation Document No. E-FIFI-MG001-E

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