

## Improving Your Profits with FilterMag

### How?

All equipment continuously produces “**micron**” sized damaging particles during normal operation. The most damaging are the steel particles which attack all components.



#### Measuring Contamination

Operating **clearances** between components are typically 1 - 22 microns.

Filters typically remove particles greater than 25 microns.

Particles smaller than 25 microns accumulate rapidly and continue to circulate.

Engineering studies have determined removal of particles sized 1 - 22 microns significantly increases equipment life and helps maintain productivity by reducing maintenance and down time.

Trend setting FilterMag removes particles under 25 microns from oils and fuels.

**\$** Your **profitability** improves through **reduced maintenance costs**, **longer lubricant life** and most importantly, **increased productivity**, as proven in many engineering demonstrations: all without special tools, training or repeat purchases.

### Third Party Studies

SAE



Practicing Oil Analysis



Maxxim Lab



Operating Clearances

