



**CHECKFLUID**

# Discover Real Savings

## ENGINE SAMPLING SAVINGS

- The KP Pushbutton sampling valve was installed on 10 Cummins ISL9 engines
- The KP allowed the techs to the accurate samples they needed while the engine is running
- The cut their sampling time from 10 minutes an engine to 30 seconds



## COMPRESSOR SAMPLING SAVINGS

- The KP Pushbutton sampling valves were installed on 9 rotary screw compressors
- The KP Pushbutton eliminated potential contamination from oil rags, tubes and vampire pumps
- They reduced their sampling time for all 9 compressors from 4.5 hours to 30 minutes



## GEARBOX SAMPLING SAVINGS

- Equipment shutdowns were a problem, shutting down a line for a 2-hour filter cycle would cost this company \$10,000 in lost production costs
- The CORE Solution was installed - allowing them to sample and filter while the equipment is running
- This saved them over \$280,000 in lost production costs



## HYDRAULIC SAMPLING SAVINGS

- False alarms were a regular occurrence, costing this company thousands in unneeded replacement parts
- Instead of taking samples from the reservoir, the KP Pushbutton was installed on the return lines
- Now they are getting accurate reports on each return line so they can tell which pump may need additional care



**What could you save?**

**[cleansampling.checkfluid.com](http://cleansampling.checkfluid.com)**