Increase the longevity and reliability of rotary meters by simplifying the oil change process.

Change oil in Rotary Gas Meters through test plugs while the meter is still under pressure and running, no lost registration and no need to interrupt services (eliminate re-lights!)*

**K-1650 WASTE OIL ASSEMBLY**

The K-1650 Waste Oil assembly is a simple and environmentally friendly, spill proof method of draining rotary meter oil through test plugs installed in the meter. The bottle and hose assembly traps rotary meter oil as it is removed from the meter. Features include a poly bottle (1 quart) with an air vent valve to prevent pressure build-up. The assembly includes a hydraulic hose with a brass shut-off valve to control flow and (2) needles to help facilitate storage of the assembly.

**K-1600 ROTARY METER OILER**

The K-1600 Oiler is a thumb operated oil pump capable of pumping oil thru test plugs into a meter with pressure up to 80 PSI. Features include a powder coated copper bronze finished heavy duty pump oiler (1 quart) with precision machined components. Included is a replaceable flexible hydraulic hose, brass check valve and insertion needle.

* The severity of service dictates the frequency of oil changes. Units with high pressure and/or high flow rates coupled with dirty gas conditions will require oil changes or oil addition more often. Refer to the meter manufacturer's recommendations regarding oil type and frequency.