

PNEUMATIC PUMP CYCLE COUNTER

ROBUST, ACCURATE LANDFILL LIQUID PUMP CYCLE COUNTING

QED PCC Pump Cycle Counters detect air pulse to determine pump cycles, service life and even estimate liquid volume pumped. The PCC is designed to operate without external power and will show total cycles via a digital display. By monitoring total cycles, technicians can better determine when a pump might need inspection and cleaning.

The PCC cycle counter is designed to be more accurate and forgiving where compressed air supplies might not be ideally clean and dry. A unique magnetic poppet design allows better air flow and can even pass small amounts of dust and sludge which causes other cycle counters to return inaccurate cycle count.

FEATURES

- Exclusive grooved poppet design
- Powered by compressed air
- Corrosion resistant construction
- Digital cycle count readout
- Clear flow direction markings

BENEFITS

- Robust operation with even poor compressed air quality
- No external power source required; uses pump air source
- Increased in-service time
- Positive indication of service time
- Simple installation

