

KANE INSTRUMENTATION LTD.

Specializing in Instrumentation and Oilfield Equipment

Battery Operated Pump Stroke Counter

Features

- Pump stroke counter systems measure the stroke rate and number of strokes on mud pumps.
- The oilfield pump stroke system is userfriendly and reliable and is configurable to measure up to three mud pumps at once.
- Each mud pump's stroke rate can be selected individually, and the display is updated regularly for accurate monitoring.
- LCD displays indicate both pumps' strokes per minute and the total number of strokes.
- Located at the bottom of the panel, push buttons provide easy operation and resetting of each pump.
- Specialty counters also available to display barrels, liters or gallons per minute.
- System includes a cable assembly, digital pump stroke counter, and limit switch with mounting clamp.
- Intrinsically Safe Design (Class 1, Division 1, Group A, B, C and D)
- Switch Voltage <7vdc, Switch Current .7ma
- ECCN #EAR99, Schedule B #9029.10.8000

How To Order

- Number of Pumps to be Monitored
- Type of Counter (strokes, barrels, liters or gallons)
- Length of Cables (standard is 6 pin Bendix)



