

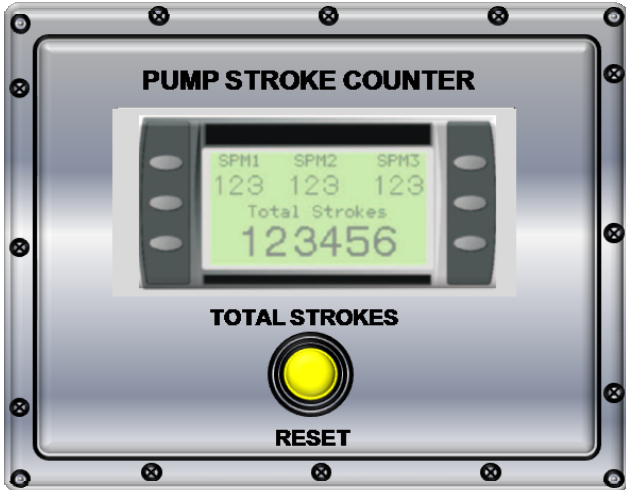
PUMP STROKE COUNTER (PSC3)

- MAINS OPERATED
- NO BATTERY CHANGE
- OUT OR MAINTENANCE
- STAINLESS STEEL
- ENCLOSURE, 316L
- 1,2,3,4 OR MORE PUMPS
- TOTAL STROKES
- LARGE, CLEAR
- BACKLIT DISPLAY



Typical Pump Stroke Counter for integration into Control Panel.

SINGLE INSTRUMENTS INTEGRATED CONSOLE SCREEN-BASED MUD SYSTEM EExd ZONE 1 DATA SCREEN REMOTE DATA TRANSMISSION



Typical PSC panel Mount Integrated into Control Consol

- Includes ATEX Certification and Document Pack
- Simultaneous display of SPM 1,2,3 and Total Strokes
- SPM select switch not required, but is available as option
- Bright, high visibility read out

RSSUS Pump Stroke Counter (PSC) can be provided as a stand-alone unit or integrated into a choke control or drilling instrumentation system. PSC display can be fitted to standardized choke control cut outs, or customized to suit.

The PSC is designed for 1,2,3 or more mud pumps, it displays SPM 1,2 & 3 and Total Strokes simultaneously and includes a Reset button. The system is constructed from Intrinsically Safe ATEX certified components and is suitable for use within a Zone 1 hazardous area.

A Typical Pump Stroke Counter includes

- Stainless Steel Display Enclosure
- EExd Processing Enclosure
- Proximity Switch Sensor Assemblies

