Specifications - Standard Unit Without Options

Size: 7.3 in. wide x 8.3 in. high x 3.4 in. deep

Shipping weight: 6 lb including shipping container

Power supply: One lithium battery (supplied with instrument), Part No. 100005111

Average battery life: 3 to 5 years

Temperature range: -40 to +140°F (-40 to +60°C)

Totalizer: Six digits, 0.5 in. character height, registering barrels (1/10, 1/100 available)*

Divisor or calibration factor range: 0.001 to 999,999

Flow rate: Six digits, registering barrels per day*

Updates once per second

Accuracy: ±1 count (totalizer)

Input frequency: 0 to 3500 Hz

Input amplitude: 30 to 3000 mV peak to peak

Signal cable: 1-ft length

Mounting: MC-II enclosure mounts directly on a weatherproof pickup adapter (provided) which

threads onto the turbine meter. The pickup adapter tilts and swivels for ease in

optimizing visibility of the displays.

Compliances: CSA certified intrinsically safe in hazardous locations

Class I, Division 1, Groups A,B,C,D

Type 4 enclosure



^{*} Default settings are barrels (volume) and barrels per day (rate) unless otherwise specified at the time of order