SOLO® G2 DIGITAL INDICATOR

FOR CHEMICAL USAGE AND LEVEL MONITORING

2ND GENERATION SOLO® INDICATOR

COMPATIBLE WITH

ALL OF OUR SCALES
AND SENSORS

4-20mA OUTPUTS

FOR REMOTE MONITORING

TWO MODELS
SINGLE OR

DUAL CHANNEL



As with all of our SOLO® products, The all new SOLO G2 digital Indicator provides a simple and Economical way to measure chemical usage and inventory. The SOLO G2 incorporates many new features including a keypad, 0-100% bar graph display and a diagnostics menu. The diagnostics menu allows the user to calibrate the indicator without the hassle of test weights.

All set point, 4-20mA, bar graph and filtering values are now easily entered using the keypad so adjusting DIP switches is a thing of the past! During tank change, tare weight can be entered via the keypad to arrive at the correct net (chemical) weight or, if the net weight is known, you can simply enter it directly. Either way, the menu driven display prompts the user through this easy process.

For maximum durability, the SOLO G2 is housed in a NEMA 4X enclosure which offers superior protection against harsh environments such as chemical rooms and

outdoor installations. Standard 4-20mA signals and optional level alarms are available for remotely monitoring chemical status via your PLC of SCADA system.

NO FINGER POINTING.
NO FINE PRINT. TO

WARRANTY ...

FORCE FLOW

SOLO® G2 DIGITAL INDICATOR

FOR CHEMICAL USAGE AND LEVEL MONITORING

MODELS & ORDERING INFORMATION

MODEL: SRG2-1 (1 Channel), SRG2-2 (2 Channels)

INPUT: Electronic load cell or ultrasonic sensor

OUTPUT: Isolated 4-20mA output and up to (4) optional relays

READOUT SPECS: 32 character, backlit, alphanumeric LCD

NUMERICAL DISPLAY: 6 full digits (999,999)

BAR GRAPH DISPLAY: User adjustable 0-100%

FILTERING: User adjustable box car averaging

DISPLAY UNITS: Ib, kg, gallon, liter. Up to 999,999

INCREMENTS: 0.1, 0.2, 0.5, 1, 2, 5, 10, 20 or 50

ZERO/TARE ADJUSTMENT: Via keypad

OPERATING TEMPERATURE: 32-122 Degrees F (0-50 Degrees C)

INPUT POWER: 110-250 VAC (50-60 Hz, 5 watts) or 24VDC

CONNECTORS: 4-20mA & Relays: 1/2" Nylon Conduit Connector

Load Cells & Ultrasonic Sensors: 1/2" Nylon Cord Connector

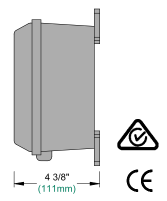
ENCLOSURE: NEMA 4X, UL listed structural foam molded

PERFORMANCE: Overall System Accuracy: 0.1-0.25% F.S.,

Non-linearity: <0.03% F.S., Hysteresis: <0.02% F.S., Non-Repeatability: <0.01%

F.S., Thermal Stability: <0.002/Deg F, Zero and Span





OPTION

LEVEL ALARMS/RELAYS -Up to (4) per indicator -Form C Dry Contact -2A @ 30VDC, 0.5A @ 120 VAC

TYPICAL SPECIFICATION FOR CHEMICAL MONITORING SCALE OR ULTRASONIC SENSOR

SCALES

__ scale(s) shall be provided and shall A quantity of ___ be of the digital readout/electronic load cell type. Scale(s) shall be of the single load cell design. Flexible cable shall connect load cell to indicator to allow easy remote installation of the readout. Cable length shall be __ feet (meters).

ULTRASONIC SENSORS

A quantity of ___ __ ultrasonic sensor(s) shall be provided and shall be of the 4-20mA output design. Flexible cable shall connect sensor(s) to indicator to allow for easy remote installation of the readout. Cable length Shall be _____ feet (meters).

Indicator shall carry CE marking and shall be housed in a NEMA 4X, UL approved enclosure. LCD readout shall have backlighting for readability in low light conditions.

Numerical display shall have 6 full active digits and adjustable bar graph display shall read 0-100%. Tare adjust shall be accomplished using a keypad and indicator shall output net weight via a 4-20mA signal for remote monitoring. Indicator shall monitor_ (1 or 2) channels.

Scale/Ultrasonic Sensor shall be Model and digital display shall be SOLO® G2 Indicator manufactured by Force Flow, 2430 Stanwell Drive, Concord, CA 94520 USA.

Please see individual scale bulletins for model numbers And additional information. Specifications, literature and drawings available online at www.forceflow.com

FORCE FLOW