





SUTRON Stage Discharge Recorder, with Shaft Encoder only

Product #: SDR-0001-1
USD Price: Contact Hach

SDR is a Logging Shaft Encoder used in surface water & groundwater applications. Front panel programmable, it holds over one year of data, & operates for over one year on alkaline batteries. SDR supports dual sensors to measure a second stage using an analog or SDI-12 sensor. It supports rating tables and incorporates standard flume and weir equations.

Dual sensor

Setup SDR to measure a second stage using an analog* or SDI-12 sensor.

Rating table

Compute discharge using a rating table with up to 50 points.

Averaging

Stage can be computed by averaging multiple samples over a user-set period.

Specifications

Analog Inputs: No
Analog Output: No

Calculations: Discharge using Parshall Flume, Broad Crested Weir equations, Dual Sensor, Rating Table or

general purpose equation with user entered constants.

Calculation of daily volume and daily average stage.

Control and Display: Display Type: 2 x 20 LCD with backlight

Keypad Type: 6 button

Data Storage: # 300,000 readings

Dimensions: 4.5 x 4 x 7 in (11.5 x 10.2 x 17.8 cm)

Interface: SDI-12, RS-232

Material Enclosures: NEMA 3, IP63 resists dripping water & spray

Measuring Interval: 15-minute (default)

1, 5, and 10-min user selectable

Measuring Range: +/- 24.38 m of calibration point
Operating Temperature Range: -40 - +140 °F (-40 - +60 °C)

Parameters Measured: Stage / Water Level, Internal Temperature, Battery

Power Consumption: #3.5 mA @12 VDC

Power Supply: 5.5 - 16 VDC

Programming: Via front panel or SDR communicator program

Protocol: MODBUS Slave. SCP, SDI-12

Range: +/- 80 ft (24.38 m) of calibration point

Resolution: Shaft encoder has 400 count / revolution

SD Card: No Shaft Encoder: Yes

Required Accessories

- SUTRON Beaded Chain with 12.5 cm centers for use with beaded cable wheels (specify length) (Item 5100-0581)
- SUTRON Beaded Chain with 12.5 cm centers for use with beaded cable wheels, 10 m length (Item 5100-0581-10)