The In-line Digital Flow Meter features an easy to read four-digit digital display enclosed in a stainless-steel meter housing allowing, this quality meter to offer precision quantity and measurements.

• Pre-calibrated for DEF
• ISO 22241 compatible
• Durable stainless-steel construction
• Large visible screen
• Rotating screen
• "G" style fittings to leak proof connection
• Easily converts between gallons and liters

TECHNICAL DATA

Distance in-/out flange (mm): 110
Connection on both ends: G 1" female
Media: DEF
Flow capacity min. (l/min): 15
Flow capacity max. (l/min): 100
Permitted liquid temperature max. (°C): 40
Permitted ambient temperature (°C): -10 / +50
Measuring tolerance (%): 1
Nominal pressure (bar): 15
Burst pressure (bar): 60
Lifetime of battery: approx. 2 years at 0.5 hours per day (20 °C)

MATERIALS OF PARTS IN CONTACT WITH LIQUID:

Meter housing: stainless steel
Turbine: POM
Seals: NBR 70
Dimensions LxWxH (inch): 4.33 x 3.35 x 2.17
Weight (lb): 2.12

SPECIFICATION

• Pre-calibrated for DEF
• ISO 22241 compatible
• Durable stainless-steel construction
• Large visible screen
• Rotating screen
• "G" style fittings to leak proof connection
• Easily converts between gallons and liters
• The display can be adapted to the direction of flow in 90° steps

PACKAGING

Packaging: white carton
Dimensions LxWxH (inch): 5.71 x 4.96 x 3.07
Weight including package (lb): 2.31
Packaging unit: 1.0