

Instruments & Mounting Kits

Full Graphic LCD Display

- Flow rate and total flow indication
- Third line shows output status icons
- Backlit display



5 Button Silicone Rubber Keypad

1/4 DIN size

The same instrument may be mounted three different ways using mounting kits

Direct Mounting to Flow Sensor



Flow Monitor

M9.00.P1
M9.02.P1
M9.20.P1



Direct Mounting Kit

F6.KC1



Flow Sensor (Hall or Coil Effect)

F3.01

=



Direct Mounted Flow Instrument

Panel Mounting



Flow Monitor

M9.00.P1
M9.02.P1
M9.20.P1

with Panel Fixing Threaded Ring

=



Panel Mounted Flow Monitor

or



Flow Monitor
M9.10.P1, M9.03.P1
Batch Controller
M9.50.P1

with Panel Fixing Snails

=



Panel Mounted Flow Monitor or Batch Controller

Wall Mounting



Flow Monitor

M9.00.P1
M9.02.P1
M9.20.P1

or



Flow Monitor
M9.10.P1,
M9.03.P1

Batch Controller
M9.05.P1

+



Wall Mounting Kit
M9.KW1
M9.KW2

=



Wall Mount Flow Instrument

Direct Mount package consists of a flow instrument, flow sensor and direct mounting kit.

The **F6.KC1** kit includes an ABS enclosure with EPDM gasket for NEMA 4, 4X watertight installation, a cap and locking ring for connecting the sensor to the enclosure, plus four screws to attach the instrument.

Panel Mount instrument consists of a flow instrument and the panel mounting kit (included with the standard monitor).

Wall Mount instrument consists of a flow instrument and the wall mounting kit.

The **M9.KW1** kit includes an ABS wall mounting plastic box with UV resistant Polycarbonate front, IP65 (Nema 4, 4X) rating.

The **M9.KW2** includes an ABS wall mounting plastic box with UV resistant Polycarbonate front, IP65 (Nema 4, 4X) rating, with 110/230VAC to 24 VDC power supply included.