

IM50 INLINE METER

INTRODUCING THE NEW IM50 INLINE METER

The IM50 has been designed specifically to dispense lubricating oils, diesel and kerosene. This high pressure, positive displacement-type meter is suitable for all in-line and end-of-line applications and features a rugged and robust register with integrated electronics and large LC display.

FEATURES

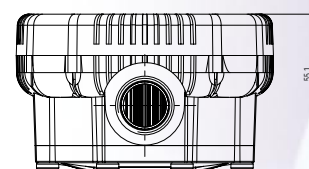
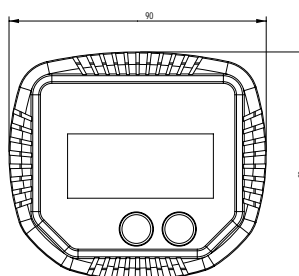
- Robust aluminium construction and fully sealed against dust and water splash
- Easy to read and operate resettable six-digit display with ability to show batch, reset total, non-reset total and rate of flow
- User selectable display units: Litres, Gallons, Pints, Quarts
- Available with LC display or pulse output (pulse output model with 1 metre fly lead available with either reed switch or hall effect sensor)
- Average battery life of two years (battery type: 2 x AAA alkaline)
- Protective boot standard on LCD version - optional coloured boots available: red, blue, yellow and green
- 5 year warranty
- 10 year parts availability

SPECIFICATIONS

- wetted components: acetal (suitable with oils), aluminium, nitrile (NBR), mild steel
- accuracy: 0.5% of reading
- flow range: 1-30 litres/minute (0.26-8 US gal/min)
- max. working pressure: 10,350 kPa / 1500 psi / 103.5 Bar
- inlet thread: 1/2" BSPT or NPT (F)
- outlet thread: 1/2" BSPT or NPT (F)
- operating temperature: -10°C (14°F) to +55°C (131°F)
- weight (approx): 430g (0.95lbs)



IM50 PULSE VERSION



IM75 INLINE METER

INTRODUCING THE IM75 OIL METER

The IM75 has been designed specifically to dispense lubricating oils, diesel and kerosene and is particularly suited for use with the HG100 high flow oil delivery gun. This high pressure, positive displacement-type meter is suitable for all end-of-line applications and features a rugged and robust register with integrated electronics and large LC display

FEATURES

- Robust aluminium construction and fully sealed against dust and water splash
- Easy to read and operate resettable six-digit display with ability to show batch, reset total, non-reset total and rate of flow
- User selectable display units: Litres, Gallons, Pints, Quarts
- Easy to read LC display
- Average battery life of two years (battery type: 2 x AAA alkaline)
- Protective boot standard on LCD version - optional coloured boots available: red, blue, yellow and green
- 5 year warranty
- 10 year parts availability



SPECIFICATIONS

- wetted components: PEI resin, aluminium, nitrile (NBR), mild steel
- accuracy: 0.5% of reading
- flow range: 3-60 litres/minute (0.8-15.8 US gal/min)
- max. working pressure: 10,350 kPa / 1500 psi / 103.5 Bar
- inlet thread: 3/4" NPT (M)
- outlet thread: 3/4" NPT (F)
- operating temperature: -10°C (14°F) to +55°C (131°F)
- weight (approx): 980g (2.16lbs)

