



Fluids Handled

- Motor Oil
- Hydraulic Oil
- Gear Oil
- Transmission Fluid
- Anti-freeze solutions
- Glycol

Models Available

365 310	Preset Meter, no outlet
365 316	Preset meter, rigid outlet with 1/4 turn non-drip tip
365 317	Preset meter, formable outlet with 1/4 turn non-drip tip

Larger digits, show batch volume dispensed.

Battery level indicator

Buttons to set the preset volume



Preset mode selector

Units of Measure

Smaller digits. They can show the preset volume, the resettable totalizer (TRIP) or the permanent totalizer.

Two buttons to select the different display modes, select the preset values stored in the meter memory, or view recent display history.

















Features

Durable handle design

- Quality components provide a long and reliable life.
- Overpressure and overload protection.

Easy and intuitive programming

• 6-key integrated keypad with large LCD screen.

Durable cast body

• Aluminum die cast for longer life and lighter weight.

1/2" High flow inlet swivel

• Heavy duty inlet swivel with inlet filter.

Protective TPE shroud for increased durability

Protective TPE swivel boot

· Prevents accidental scratches on vehicle body.

Easy to operate

· Four finger trigger for increased user comfort.

Long life batteries

• Works with four AA alkaline standard batteries.

Reliable valve operation

• Valve automatically shuts off once the delivered flow reaches the preset volume.

Two Line LCD

 Large character batch display. Smaller character totalizer.
Can be programmed to measure in Gallons, Quarts, Pints or Liters.

Battery level indicator

· Informs when battery level is low.

Can store up to 10 preset values in memory

• Faster operation, simply recall the desired volume.

Transaction history

• Keeps in memory the last 5 transactions, storing time, date and volume delivered.



Easy to Replace Batteries Four "AA" standard alkaline batteries provide the power required for an effective valve operation





Specifications

Flow range	0.2 to 8 gal/min (0.8 to 30 l/min)
Maximum working pressure	1,425 psi (100 bar)
Units of measure	US Gallons, Quarts, Pints, Liters
Accuracy / Repeatability	± 0.5 %
Inlet	1/2" NPT (F)
Outlet	1/2" NPT (F)
Maximum totalizer	999999 units
Maximum recorded dispense	999.9 units
Different preset values in memory	10
Working temperature range	14 to 140° F (-10 to 60°C)
Battery	4 x "AA" alkaline
Wetted parts	Aluminum, AlSl316 stainless steel; Buna-N; Delrin, brass, zinc plated steel
Dimension (with no outlet)	L11.7" x W3.5" x H6" (L297 x W88 x H152 mm)
Weight (with no outlet)	3.7 lb (1.7 kg)



