

HANDLES & METERS: IN-LINE METERS







1/2" In-line Meters 8-13 gal/min

Oval gear in-line meters. Meters include an electronic register powered by 2 "AAA" alkaline batteries. Meter display is multi-function, showing the volume dispensed per delivery, and has a permanent and a resettable (trip function) totalizers. The display can be programmed to show delivery in liters, quarts, pints, and gallons. The assembly is protected by a TPE shroud.

Part No.	366 000	366 010	366 020
Wetted parts	Aluminum , Acetal, AISI 316 Steel, NBR	PVC , LCP, AISI 316 Stainless Steel, Viton®	AISI 316 Stainless Steel, LCP, Viton®
Applications	Medium pressure dispense of lubricants	Low pressure dispense of DEF, windshield wash and antifreeze solutions	Medium pressure dispense of DEF, windshield wash and antifreeze solutions
Connection threads	1/2" NPT(F)	1/2" BSPP(F)	1/2" NPT(F)
Flow range	.25-8 gal/min (1-30 l/min)	.25-13 gal/min (1-50 l/min)	.25-13 gal/min (1-50 l/min)
Pulses per liter	164 ppl	150 ppl	164 ppl
Accuracy	+/- 0.5%	+/- 0.5%	+/- 0.5%
Max operating pressure	1,450 psi (100 bar)	450 psi (30 bar)	1,450 psi (100 bar)
Temperature range (fluid)	14° - 140° F (-10° - 60°C)	14° - 140° F (-10° - 60°C)	14° - 158° F (-10° - 70°C)
Weight	1.2 lbs (0.53 kg)	1.1 lbs (0.53 kg)	1.9 lbs (0.85 kg)

3/4" High Volume In-line Meter 20 gal/min



1/8" High Pressure In-line Meter GREASE 5.5 lb/min



Oval gear in-line meter for use with lubricants and diesel. Meter includes an electronic register powered by two "AAA" Alkaline batteries. Meter display is multi-function, showing the volume dispensed per delivery and has a permanent and a resettable (trip function) totalizers. The display can be programmed to show delivery in liters, quarts, pints, and gallons. The assembly is protected by a TPE shroud.

High pressure oval gear in-line meter. Meter includes electronic display powered by two "AA" batteries. The register has a 2-line display, one with large characters showing the batch delivered and a smaller characters line displaying either a permanent or a resettable (trip mode) totalizer. The display can be programmed to show delivery in ounces (batch) / pounds (total) or grams (batch) / kilograms (total)

Part No.	366 060	Part No.	411 110
Wetted parts	Aluminum, Acetal, AISI 316 Stainless Steel, NBR	Wetted parts	Aluminum, Acetal, Stainless Steel, Steel, NBR
Applications	Medium pressure dispense of lubricants	Applications	High pressure dispense of grease
Connection threads	3/4" NPT(F)	Connection threads	1/8" NPT(F)
Flow range	2-20 gal/min (8-80 l/min)	Flow range	.22-5.5 lb/min (0.1-2.5 kg/min)
Pulses per liter	109 ppl	Pulses rate	503.49 pplb (1100 ppkg)
Accuracy	+/- 0.5%	Accuracy	+/- 2%
Max operating pressure	1450 psi (100 bar)	Max operating pressure	10,150 psi (700 bar)
Temp range (fluid)	14° - 140° F (-10° - 60°C)	Temp range (fluid)	14° - 3140° F (-10° - 55°C)
Weight	1.75 lbs (0.80 g)	Weight	1.16 lbs (528 g)