

HANDLES & METERS: SPECIALTY FV50 Metered Handle



MARKETS SERVED

- Truck dealerships
- Fleet service
- Mining and construction
- Lube trucks
- Railroad & mass transit vehicles

FLUIDS HANDLED

- Windshield wash
- Antifreeze
- DEF
- Glycol

FV50 Metered Fluid Handle

Metered control handle with a PVC meter, designed for use with pure and water based antifreeze, windshield wash solutions, and DEF (models 361 586 and 365 587, with non-drip tip, only)

High precision machined measuring chamber

Tight tolerances, quality gears and stainless steel shaft minimizes the need for calibration to adjust for fluid viscosity

Easy to read, large character display

3 functions; batch, trip (re-settable totalizer), and permanent totalizer

Dispenses in quarts, gallons, pints, and liters

Easy maintenance

Easy to replace "AAA" alkaline batteries

Rough TPE boot

Surrounds the meter for greater durability

Meter is flange coupled to FV50 dispense handle

No connection adaptors, reliable and durable leak free connection

TECHNICAL SPECIFICATIONS

Maximum flow rate	8 gal/min (30 l/min)	
Accuracy	± 0.5%	
Maximum working pressure	435 psi (30 bar)	
Fluid inlet	1/2" BSP (F)	
Fluid outlet	1/2" BSP (F)	
Wetted parts	PVC / LCP / Stainless steel / Viton®	
Fluid compatibility	DEF / Windshield washer fluid / Glycol / Antifreeze	
Weight	1.81 lb (819 g)	
Manual		

ORDER INFORMATION

Part No.	Description	Outlet part No.
365 585	Fluid handle, no outlet	-
365 586	Fluid handle, 1/2" SS rigid outlet no tip	369 250
365 587	Fluid handle, 1/2" PA flexible outlet, no tip	369 251
365 588	Fluid handle, stainless steel and flex 90° 1/4 turn, not for DEF	369 252