

365534
DIGITAL METERED CONTROL VALVE, EC30 SERIES, 30 L/MIN, FLEXIBLE OUTLET 90° TUBE, QUARTER TURN


SAMOA metered control valves are used at the end of hose assembly for measured dispensing of lubricants and antifreeze solutions.

- Extensively and rigorously field tested. Reliable performance.
- High precision machined measuring chamber with tight tolerances, quality gears and stainless steel shafts eliminate the need of calibration to adjust for fluid viscosity.
- Sealed battery compartment and isolated electronic register for extended life.
- Easy to read large character display, with batch, trip (resettable totalizer) and totalizer functions.
- Rough TPE boot surrounds the entire meter for even greater durability.
- Replaceable AAA batteries.

DATOS TÉCNICOS

Accuracy	0.005
Fluid inlet	1/2" BSP (F)
Fluid outlet	1/2" BSP (F)
Fluids	Gear oil, Coolant, Transmission fluid, Hydraulic oil, Aceite
Maximum free flow delivery	30 l/min
Maximum free flow delivery (SI)	30 l/min, 8 gal/min
Maximum outlet pressure	100 bar (1450 psi)
Meter	Digital
Metric	Litres
Operating Temperature Range	-10 - 60 °C (14 - 140 °F)
Outlet nozzle type	Quarter turn manual
Weight	1.3 kg (2.8 lb)
Wetted materials	Zinc plated steel, NBR, Polyamide, Aluminium, Acetal, TPU, Stainless steel

DOCUMENTACIÓN

NOMBRE	DESCRIPCIÓN
836850.pdf	Instructions manual 3
836847.pdf	Instructions manual 3
836826.pdf	Instructions manual 2
836829.pdf	Instructions manual 1

CUADRO DE MODELOS**365521**

Outlet nozzle type	N/A
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365535

Outlet nozzle type	Automatic
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365532

Outlet nozzle type	Automatic
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365536

Outlet nozzle type	Quarter turn manual
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Outlet nozzle type	Quarter turn manual
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365538

Outlet nozzle type	Quarter turn narrow manual
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365537

Outlet nozzle type	Quarter turn manual
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