

# **CONTROL VALVES FOR OIL**

363 115

# PA40 - OIL CONTROL VALVE, 40 L/MIN

SAMOA control valves are used at end of hose assembly to control the delivery of lubricants and antifreeze solutions.

## **FLUIDS HANDLED**

- Synthetic and mineral based lubricants.
- Gear Oil.
- Hydraulic oil and fluids.
- ATF.
- Antifreeze solutions.

## **MARKETS SERVED**

- Car and truck dealerships.
- Fast lube and maintenance shops.
- Fleet service.
- Mining and construction.
- Lube trucks.

# **ROUGHNESS AND EXTRA PERFORMANCE**

- Extensively and rigorously field tested for reliable performance in all situations.
- Aluminium body with light weight ergonomic design and soft grip handle for increased user's comfort.
- Cam and piston valve design for superb control and minimum flow resistance.
- Large port inlet swivel, with large surface screen inlet filter.

TECHNICAL DATA	
Maximum flow rate	40 l/min (11 gal/min)
Maximum working pressure	100 bar (1,450 psi)
Operating temperature range	-10 °C to 70 °C (14 to 160 °F)
Fluid inlet	1/2" BSP (F)
Fluid outlet	1/2" BSP (F)
Wetted parts	Aluminium / Zinc plated steel / TPU / Polyamide
Fluid compatibility	Lubricants, ATF, antifreeze (Glycol) and antifreeze water solutions
Weight	470 g (1 lb)

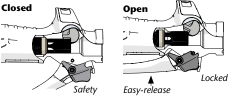
#### **MODELS AVAILABLE** PART No. DESCRIPTION INCLUDED OUTLET 363 100 Oil valve with no outlet 363 116 Oil valve with 60° rigid outlet and quarter turn non drip tip 369 232 363 115 Oil valve with flexible outlet with 90° tube and automatic non-drip tip 369 230 363 114 Oil valve with flexible outlet with 90° tube and quarter turn non-drip tip 369 228 363 112 Oil valve with flexible outlet and automatic non-drip tip 369 224 363 117 Oil valve with formable outlet and quarter turn non-drip 369 234 363 118 Oil valve with formable outlet and quarter turn narrow non-drip (Ø 8 mm) 369 241

Non drip tips are manufactured in brass.

- Swivel and outlet covers, protect vehicles from nicks and scratches.
- Valves have safety latch, which must be depressed before material can be dispensed, and the trigger can be blocked in open position for dispensing large quantities of fluid.
- Large range of outlets to accommodate to every application.

143	106
Dimensions (mm)	

**REGISTERED DESIGN** 



The new cam actuated piston-valve is designed for unrestricted flow and superb control. It incorporates an ergonomic trigger with safety, locking and easy-release functions.