

HANDLES & METERS: OIL CV11 Non-Metered Handles



363 117



MARKETS SERVED

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

FLUIDS HANDLED

- · Synthetic and mineral based oil
- Hydraulic oil
- Gear lube
- Transmission fluid
- Antifreeze solutions

CV11 Non-metered Dispense Handle 11 gpm max delivery

SAMSON control handles are used at the end of hose assembly to dispense lubricants and antifreeze solutions.

Safety trigger latch

Prevents accidental dispense

Locking trigger For hands free operation

Aluminum die-cast body with ergonomic design

Stands the toughest environments and provides better comfort of operation

Large inlet screen filter

Keeping fluid clean with no flow restriction

Large inlet port swivel

Ball bearing design for maximum ease of use

idles &

TECHNICAL SPECIFICATIONS

Maximum flow rate	11 gal/min (40 l/min)	
Maximum working pressure	1,450 psi (100 bar)	
Fluid inlet	1/2" NPT (F)	
Fluid outlet	1/2" NPT (F)	
Wetted parts	Aluminum / Zinc plated steel / NBR	
Fluid compatibility	Lubricants / ATF / Antifreeze and antifreeze solutions	
Weight (with no outlet)	1 lb (470 g)	
Manual	836 854	

ORDER INFORMATION

Part No.	Description	Outlet part No.
363 100	Oil handle with no outlet	-
363 116	Oil handle with 60° rigid outlet and quarter turn non-drip tip	369 231
363 114	Oil handle with flexible outlet with 90° tube and quarter turn non-drip tip	369 227
363 117	Oil handle with formable outlet and quarter turn non-drip tip	369 233
363 118	Oil handle with formable outlet and quarter turn narrow non-drip tip	369 240

Non-drip tips are manufactured in brass.

All models include inlet swivel with shroud and the outlet listed for each model.