HANDLES & METERS: OIL CV24 Non-Metered High Flow Handles







MARKETS SERVED

- Truck dealerships
- Maintenance shops
- Fleet service
- Mining and construction
- Lube trucks

FLUIDS HANDLED

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

CV24 Non-metered High Flow Dispense Handle 24 gpm max delivery

SAMSON high flow delivery control handles are used at the end of hose assembly to dispense large volumes of lubricants and antifreeze solutions.

Safety trigger guard Prevents accidental dispense

Locking trigger For hands free operation

Heavy-Duty aluminum die-cast body with ergonomic design Stands the toughest working conditions

Large inlet screen filter Keeping fluid clean with no flow restriction

Large inlet port swivel Ball bearing design for maximum use comfort

High flow pressure balanced Handle

Maximum reliability and ease of use

TECHNICAL SPECIFICATIONS

Maximum flow rate	24 gal/min (90 l/min)
Maximum working pressure	1,450 psi (100 bar)
Fluid inlet	3/4" NPT(F) or 1" NPT(F)
Fluid outlet	3/4" BSP (F)
Wetted parts	Aluminum / Zinc plated steel and brass / NBR
Fluid compatibility	All type of synthetic and mineral oils / antifreeze solutions / hydraulic fluid
Weight	4.5 lb (2.05 kg)
Manual	836 839

ORDER INFORMATION

Part No.	Description	Outlet part No.
363 053	30° rigid with semiautomatic non-drip tip	369 237
363 054	Flexible outlet with semiautomatic non-drip tip	369 236
363 055	30° rigid with semiautomatic non-drip tip	369 237
363 056	Flexible outlet with semiautomatic non-drip tip	369 236