

# HANDLES & METERS: MECHANICAL MC8 OG Mechanical Handles

## MC8 OG Oval Gear Mechanical Dispense Handle 8 gpm max delivery

SAMSON mechanical metered control handles are used at the end of hose assembly for measured dispensing of lubricants and antifreeze solutions in tough, intensive use applications.

#### **Reliable Performance**

Extensively and rigorously field tested

### High precision machined measuring chamber

Tight tolerances, quality gears and stainless steel shaft provide consistent accuracy.

#### **Rough TPE boot**

Surrounds the meter for greater durability

#### 6-digit totalizer

Resettable partial reading up to 9,999 with a non-resettable 6 digit totalizer. Batch readings measure in quarts and totalizer measures in gallons.

#### Meter is flange coupled to CV11 dispense handle

No connection adaptors, reliable and durable leak free connection





#### TECHNICAL SPECIFICATIONS

Maximum flow rate	8 gal/min (30 l/min)	
Accuracy	+/- 1 %	
Maximum working pressure	1,000 psi (70 bar)	
Fluid inlet	1/2" NPT (F)	
Fluid outlet	1/2" NPT (F)	
Wetted parts	Acetal / Aluminum/ Stainless steel / NBR / Zinc plated steel / TPU / Polyamide	
Fluid compatibility	Lubricants / Hydraulic Fluid / ATF	
Weight	3 lb (1.43 kg)	
Manual	836 897	

#### **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
- Transmission fluid
- ATF

#### ORDER INFORMATION

Part No.	Description	Outlet part No.
365 861	Hose end meter and handle with no outlet	-
365 866	60° rigid with quarter turn non-drip tip	369 231
365 864	Flexible outlet with 90° angled tube & quarter turn non-drip tip	369 227
365 867	Formable outlet with quarter turn non-drip tip	369 233
365 868	Formable outlet with 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.