

# HANDLES & METERS: MECHANICAL MC8P Mechanical Handles



365 813

# MC8P Rotary Piston Mechanical Preset Meter

SAMSON mechanical preset metered dispense handles allow filling of large crankcases, engines and other lubricant reservoirs. For automatic operation, set the dial pointer to the quantity needed and actuate the trigger for automatic latching. The handle will deliver the volume requested and then shut off.

# Superb protection against impacts and humidity

One piece polycarbonate register housing and single molded pointer knob quarantee maximum meter integrity

## Reliable reset mechanism

Incorporates a safety clutch for preserving the preset mechanism in case the knob is turned in the wrong direction

### High wear and stress resistant shut off mechanism

5-digit totalizer

Simple and easy to read dial

#### Very tough metal construction

The meter is ideal for intensive use and outdoor applications

TEC	HNI	CAL	SPE	CIFIC	ATIO	INS

Maximum flow rate	8 gal/min (30 l/min)		
Accuracy	+/- 1 %		
Maximum working pressure	1,450 psi (100 bar)		
Fluid inlet	1/2" NPT(F)		
Fluid outlet	1/2" NPT(F)		
Wetted parts	Aluminum / Zinc alloy / Stainless steel / NBR / Brass / Steel / TPU / Polyamide		
Fluid compatibility	Synthetic and mineral oils / ATF / gear oils		
Weight	3.74 lb (1.7 kg)		
Manual	836 868 (MC8P)		
	and the second s		

Not recommended for antifreeze solutions.

### **MARKETS SERVED**

- Truck dealerships
- Fleet service
- · Mining and construction
- Lube trucks
- · Railroad & mass transit vehicles

#### **FLUIDS HANDLED**

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

#### **ORDER INFORMATION**

Part No.	Description	Outlet Part No.				
0 - 60 QTS DIAL/TOTALIZER IN GALLONS						
365 817	Rigid outlet with semiautomatic non-drip tip	369 244				
0 - 60 GAL DIAL/TOTALIZER IN GALLONS						
365 813	Rigid outlet with semiautomatic non-drip tip	369 244				
0 - 60 LITERS DIAL/TOTALIZER IN LITERS						
365 811	Rigid outlet with semiautomatic non-drip tip	369 244				