# OIL TRANSFER FOUIPMENT



The J1782801 is a durable & lightweight oil control valve with rigid nozzle & manual tip, typical fluids handled are motor oil, gear oil, transmission fluids, etc.

- Inlet connections: 1/2" swivel female
- Max pressure: 50 bar / 750 psi
- Temperature: Max 60°C spout

# **FEATURES**

The J1782802 flexible oil control gun is a durable & lightweight oil control valve with flexible nozzle & automatic tip, typical fluids handled are motor oil, gear oil, transmission fluids, etc.

- Inlet connections: 1/2" swivel female
- Max pressure: 50 bar / 750 psi
- Temperature: Max 60°C spout



## OII C/

GR-J1782801

W RIGID EXTE		4005
PART NUMBER	DESCRIPTION	

Oil control gun c/w rigid extension

# **OIL CONTROL GUN** C/W FLEXIBLE EXTENSION

PART NUMBER	DESCRIPTION	
GR-J1782802	Oil control gun c/w flexible extension	

## **FEATURES**

- Digital oil meter with 5 pre-settable totals for frequently required volumes
- Supplied with both rigid & flexible nozzles
- 5 digit LCD display
- Shock resistant

SP	FC	IFIC	ΔΤΙ	IONS	

SPECIFICATIONS	
Inlet connection	1/2" BSPP
Flow range	1 – 35 l/min
Accuracy	+/- 0.5%
Max. temperature	60°C
Power source	4 x AA size 1.5 V
Pressure range	0.5 - 70 bar (7 - 1000 psi)
Weight	1.5 kg / 3.3 lb

## **FEATURES**

- High pressure, positive displacement meter for oils, diesel & biodiesel
- Oval gear mechanism for optimum accuracy
- Electronic display using two 1.5 V batteries
- Easy user calibration
- Recommended use with oils that have a viscosity up to 5000 cST, diesel & hindiesel

### SPECIFICATIONS

Flow rate	1 to 30 l/min (0.3 to 8 GPM)
Accuracy	+/- 1%
Max. working pressure	1000 psi (70 bar)
Thread inlet/outlet	1/2" BSPT



PART NUMBER	DESCRIPTION	
GR-J18133512	Digital preset oil meter	

# **DIGITAL OIL METER**



## **FEATURES**

The GR-J18163536 digital oil meter is durable & accurate, & is supplied with both rigid & flexible nozzles. Typical fluids handled are motor oil, gear oil, transmission fluids, etc. Resettable total for daily, weekly & lifetime dispense reports with a 5-digit easy to read LCD display powered by 3 V battery.

- Inlet connection: 1/2" female Fluid range: 1 35 l/min; 0.3 9.2 GPM
- · Low battery indicator
- Pressure range: 5 100 bar / 70 1450 psi
- Temperature Max 60°C
- Accuracy: +/- 0.5 %
- Viscosity: 8 5000 mPas
- · Spout: Supplied with both rigid & flexible nozzles
- Power source: 3 V CR2 battery
- Weight: 1.4 kg / 3 lb
- Rubber protection cover



		-		
	PART NUMBER	DESCRIPTION		
	GR-J18163536	Digital oil control gun		

# **FEATURES**

- Stainless steel 3:1 air operated drum pump. Ideal for transferring low to medium viscosity fluids, such as antifreeze, windshield washer fluids & water soluble lubricants, etc
- Single acting pump with discharge up to 14 l/min (3.70 GPM)
- Suitable for oils up to SAE130
- Air consumption 230 l/min (61 GPM)
- ZAOP3DSS pump complete with suction tube for 205 litre (55 gallon) drums & bung adaptor

# SPECIFICATIONS

	Working air pressure	2 - 10 bar (30 to 150 psi
	Max. air pressure	10 bar (150 psi)
	Max. fluid pressure	30 bar (450 psi)
	Air inlet connection	1/4" BSPP (F)
	Pump outlet connection	1/2" BSPP (F)
	Air consumption	230 l/min (61 GPM)
	Noise level	81 dB

# AIR OPERATED STAINLESS STEEL OIL **DISPENSING DRUM PUMP**

3:1 RATIO

PART NUMBER	DESCRIPTION
GR-ZAOP3DSS	Air operated stainless steel oil dispensing pump





4005