

Columbus JACK/Regent

"The Strength of Experience"

2 & 5 GALLON FLUID DISPENSING UNIT



CLOSED SYSTEM - Use Quick-Disconnect to fill container for less spills and environmental protection.

OPEN SYSTEM - Open fill cap to fill container.

Durable, yet lightweight, these Fluid Dispensing Units safely store, transport and dispense engine oil, hydraulic fluids or other service fluids. Fully tested, little maintenance is required, insuring years of dependable service.

STANDARD FEATURES

- Translucent Container The natural colored polyethylene container makes fluid levels and colors easy to see.
- Lightweight Durability The construction is light enough to handle easily, yet can withstand rugged abuse and extreme conditions.
- Reduced Contamination Threat The fill cap is fitted with a standard filler breather, reducing the threat of contamination. Or order the unit as a closed system and eliminate contamination and spills.
- Weepage Eliminated The system pump is double sealed to eliminate weepage and to keep possible contamination from entering.
- ◆ Compatibility Fluid Transfer Units are delivered with carefully selected seals and hoses to ensure compatibility with fluids being transferred.
- East to Read Signage Signage on the container is color coded per industry standards making fluid recognition easy at a glance.

AVAILABLE OPTIONAL FEATURES

- 10 Foot (2 Gal) / 25 Foot (5 Gal) Hose with 9/16-18, 37° Swivel
- Totalizing Meter
- In-Line Secondary Filter
- Pressure Gauge
- Closed System Kit

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2 Gallon Fluid Dispensing Unit

SPECIFICATIONS

✓ Fluid Capacity
✓ Pressure Output
✓ Output per Stroke
✓ Output per Stroke
✓ Hass Langth
✓ The with 0/16 18, 37° Stroke

Hose Length 7 ft. with 9/16-18, 37° Swivel

✓ Standard Filter 3 Micron Nominal

*(1/4 Pint / Stroke)

WEIGHTS and DIMENSIONS

✓ Net Weight (dry)
✓ Gross Weight
✓ Shipping Carton
14 lbs. (6.4 kg.)
29 lbs. (13.2 kg.)
18" x 14" x 12"

AVAILABLE OPTIONS

- √ 10 Foot Hose with 9/16-18, 37° Swivel
- ✓ Totalizing Meter
- ✓ Pressure Gauge
- ✓ In-line Secondary Filter
- ✓ Closed System Kit

FLUID TRANSFER UNITS

OPEN	CLOSED	SIGN	SEALS
1055-8100	1056-8100	5606	FKM
1055-8200	1056-8200	MOBIL 254	FKM
1055-8300	1056-8300	ENGINE OIL	FKM
1055-8400	1056-8400	EXXON 2380	FKM
1055-8500	1056-8500	MOBIL JET II	FKM
1057-8100	1058-8100	SKYDROL	EP
1057-8200	1058-8200	HYDRAULIC	EP
1057-8300	1058-8300	HY JET IV	EP

5 Gallon Fluid Dispensing Unit

SPECIFICATIONS

✓ Fluid Capacity
✓ Pressure Output
✓ Output per Stroke
✓ Sullons (18.9 ltr)
175 psig (79.38 kPa)
✓ 2 Cubic In. *(120cc)

✓ Hose Length 15 ft. with 9/16-18, 37° Swivel

✓ Standard Filter 3 Micron Nominal

*(1/4 Pint / Stroke)

WEIGHTS and DIMENSIONS

✓ Net Weight (dry)
✓ Gross Weight
✓ Shipping Carton
37 lbs. (6.36 kg.)
74.5 lbs. (13.18 kg.)
42-1/2" x 18-1/4" x 24-1/2"

AVAILABLE OPTIONS

- ✓ 25 Foot Hose with 9/16-18, 37° Swivel
- √ Totalizing Meter
- ✓ Pressure Gauge
- ✓ In-Line Secondary Filter
- ✓ Closed System Kit

FLUID TRANSFER UNITS

OPEN	CLOSED	SIGN	SEALS
1059-8100	1060-8100	5606	FKM
1059-8200	1060-8200	MOBIL 254	FKM
1059-8300	1060-8300	ENGINE OIL	FKM
1059-8400	1060-8400	EXXON 2380	FKM
1059-8500	1060-8500	MOBIL JET II	FKM
1061-8100	1062-8100	SKYDROL	EP
1061-8200	1062-8200	HYDRAULIC	EP
1061-8300	1062-8300	HY JET IV	EP

DO NOT MIX FLUIDS