

Product detail:

## **Specifications:**

Pump Type : RotaryFlow : 280 ml / Stroke

• Maximum Fluid Temperature : 140°F / 60°C

• Mounting: 2 inch MNPT Bung Adapter

• Inlet Size: 1-1/4 inch O.D

• Suction Tube: 3-Piece / Included

Outlet Size: 1 inch O.D. Curved SpoutOutlet Type: Curved Discharges Spout

Wetted Parts: 304SS,Ryton,TeflonMaximum Viscosity: 2,000 SSU

• Standard Packing: 4pcs/ctn, NW: 24kgs, GW:

25kgs, CUFT: 1.5'

#### **Features:**

- Ideal for transferring soluble, corrosive, volatile and aggressive chemicals, such as esters, ketones, alcohols, bases, alkali, acids, hydrocarbons, chlorinated hydrocarbons and water based liquids which are compatible with pump component materials.
- Also suitable for transferring petroleum based fluids of light to medium viscosity, such as automotive additives, diesel, lube oils, kerosene, solvents, thinners, benzene, cleaning solutions, fuels oils, transmission fluid, machine oils, motor oils, etc.

8804



Product detail:

# **Specifications:**

◆Pump Type: Rotary - Gear

◆Flow: 1L / Stroke

◆Maximum Fluid Temperature: 140°F / 60°C

Mounting: 2" MNPT Bung Adapter

◆Suction Tube Length: 40" Maximum

♦Inlet: 1-1/4" O.D.

Outlet: 1" O.D. Curved Spout

\*Wetted Parts: Cast Aluminum, Plated Steel,

NBR & PE

Maximum Viscosity: 500 SSU (or SAE 30)

◆Option: Rubber Hose and Non-drip Nozzle

◆TP-88 Standard Packing: 5 pcs/ctn, NW:

28kgs, GW: 30kgs, CUFT: 3.4'

◆TP-88B Standard Packing: 4 pcs/ctn, NW:

22kgs, GW: 23kgs, CUFT: 1.6'

#### Features:

- ◆Commonly used for dispensing or transferring low viscosity and non-corrosive petroleum based fluids, such as Petrol, Diesel, Kerosene, Lube, Fuel, Machine Oil, etc.
- Counter clockwise and clockwise operation for discharging freely.
- ◆ Vertical conveying distance of 15 meters, horizontal conveying distance of 50 meters.
- ◆Supply with 2" bung adapter and 3-piece(TP-88B) or 40" long plated steel suction tube(TP-88) to fit most 55 gallon drums.
- Self-priming unit, dispenses approximately 1 liter per stroke.
- Do not use with organic solvents, alkalis, acids and water-based fluids.
- Supply with Suction Filter to filter the dirt and ensure pump life.
- Supply with Suction Filter to filter the dirt and ensure pump life.



## Product detail:

# **Specifications:**

◆Pump Type: Rotary - Gear

◆Flow: 1L / Stroke

◆Maximum Fluid Temperature: 140°F / 60°C

Mounting: 2" MNPT Bung Adapter

♦Inlet: 1-1/4" O.D.

Outlet: 1" O.D. Curved Spout

◆Wetted Parts: Cast Aluminum, Plated Steel,

NBR & PE

Maximum Viscosity: 500 SSU (or SAE 30)

Standard Packing: 4 pcs/ctn, NW: 28kgs, GW:

29kgs, CUFT: 3.1'

#### Features:

- ◆Commonly used for dispensing or transferring low viscosity and non-corrosive petroleum based fluids, such as Petrol, Diesel, Kerosene, Lube, Fuel, Machine Oil, etc.
- Counter clockwise and clockwise operation for discharging freely.
- Vertical conveying distance of 15 meters, horizontal conveying distance of 50 meters.
- ◆Supply with 2" bung adapter, a rubber delivery hose and non-drip nozzle
- Self-priming unit, dispenses approximately 1 liter per stroke.
- ◆Do not use with organic solvents, alkalis, acids and water-based fluids.
- \*Supply with Suction Filter to filter the dirt and ensure pump life.

TP-88A



• Pump Type: Piston

• Flow: 70 ml / Stroke

• Maximum Fluid Temperature: 140°F / 60°C

• Mounting: Pail Adapter

• Wetted Materials of Construction: Steel & Nylon Maximum Viscosity: 5,000 SSU

• Standard Packing: 1set/poly bag, 24sets/1ctn, NW:21.5kgs, GW:22.5kgs, CUFT:3.1'

• This plastic bucket pump is designed to fit a 5-gallon (20L) pail and is ideal for transferring non-corrosive fluids of light to medium viscosity, such as engine oil, gear oil, transmission fluid, automotive additives, machine oil, etc.

• The pump is a down-stroke style and features a drain back nozzle holder to ensure the excess oil back into the pail to prevent spills and accidents, comes with a non-drip nozzle that contains a filter inside it and a drain back nozzle holder to ensure the excess oil back into the pail to prevent spills

• This pump is self-priming.

#### 8805A



• Pump Type: Piston

and accidents.

• Flow: 70 ml/ Stroke

• Maximum Fluid Temperature: 140°F / 60°C

• Mounting: Pail Adapter

• Wetted Materials of Construction: Steel & Nylon

• Maximum Viscosity: 5,000 SSU

• Standard Packing: 1set/poly bag, 24sets/1ctn, NW:21.5kgs, GW:22.5kgs, CUFT:3.1'

• This plastic bucket pump is designed to fit a 5-gallon (20L) pail and is ideal for transferring non-corrosive fluids of light to medium viscosity, such as engine oil, gear oil, transmission fluid, automotive additives, machine oil, etc.

• The pump is a down-stroke style, comes with a 50" oil-resistant flex hose with non-drip nozzle and a drain back nozzle holder to ensure the excess oil back into the pail to prevent spills and accidents.

• This pump is self-priming.

#### 8805G



• Pump Type: Piston

• Flow: 70 ml / Stroke

• Maximum Fluid Temperature: 140°F / 60°C

• Mounting: Pail Adapter

• Wetted Materials of Construction: Steel & Nylon

• Maximum Viscosity: 5,000 SSU

• Standard Packing:1set/poly bag, 24sets/1ctn, NW:24kgs, GW:26kgs, CUFT:3.9'

• This plastic bucket pump is designed to fit a 15-gallon (60L) pail and is ideal for transferring non-corrosive fluids of light to medium viscosity, such as engine oil, gear oil, transmission fluid, automotive additives, machine oil, etc.

• The pump is a down-stroke style and features a drain back nozzle holder to ensure the excess oil back into the pail to prevent spills and accidents, comes with a non-drip nozzle that contains a filter inside it and a drain back nozzle holder to ensure the excess oil back into the pail to prevent spills and accidents.

• This pump is self-priming.

#### 8815A



• Pump Type: Piston

• Flow: 70 ml / Stroke

• Maximum Fluid Temperature: 140°F / 60°C

• Mounting: Pail Adapter

• Wetted Materials of Construction: Steel & Nylon

• Maximum Viscosity: 5,000 SSU

• Standard Packing: 1set/poly bag, 24sets/1ctn, NW:24kgs, GW:26kgs, GUET:3.0'

GW:26kgs, CUFT:3.9'

• This plastic bucket pump is designed to fit a 15-gallon (60L) pail and is ideal for transferring non-corrosive fluids of light to medium viscosity, such as engine oil, gear oil, transmission fluid, automotive additives, machine oil, etc.

• The pump is a down-stroke style, comes with a 50" oil-resistant flex hose with non-drip nozzle and a drain back nozzle holder to ensure the excess oil back into the pail to prevent spills and accidents.

• This pump is self-priming.

### 8815G

	<ul> <li>Pump Type: Piston</li> <li>Flow: 70 ml / Stroke</li> <li>Maximum Fluid Temperature: 140°F / 60°C</li> <li>Mounting: Pail Adapter</li> <li>Wetted Materials of Construction: Steel &amp; Nylon</li> <li>Maximum Viscosity: 5,000 SSU</li> <li>Standard Packing:1set/poly bag, 24sets/1ctn, NW:17kgs, GW:18kgs, CUFT:1.6'</li> <li>This plastic bucket pump is designed to fit a 5-gallon (20L) pail and is ideal for transferring non-corrosive fluids of light to medium viscosity, such as engine oil, gear oil, transmission fluid,</li> </ul>
	<ul><li>automotive additives, machine oil, etc.</li><li>The pump is a down-stroke style and equips a fixed steel spout.</li></ul>
	• This pump is self-priming.
8805D	
	<ul> <li>Pump Type: Piston</li> <li>Flow: 70 ml / Stroke</li> <li>Maximum Fluid Temperature: 140°F / 60°C</li> <li>Mounting: Pail Adapter</li> <li>Wetted Materials of Construction: Steel &amp; Nylon</li> <li>Maximum Viscosity: 5,000 SSU</li> <li>Standard Packing:1set/poly bag , 24sets/1ctn, NW:21kgs, GW:22kgs</li> <li>This plastic bucket pump is designed to fit a 15-gallon (60L) pail and is ideal for transferring non-corrosive fluids of light to medium viscosity, such as engine oil, gear oil, transmission fluid, automotive additives, machine oil, etc.</li> <li>The pump is a down-stroke style and equips a fixed steel spout.</li> <li>This pump is self-priming.</li> </ul>
8815D	
0013D	