FLUID HANDLING

Oil Transfer Container
The first best practice solution that fully isolates oil from the environment during transfer.

APPLICATIONS

- Transferring small volumes of oil
- Topping off reservoirs
- Small volume storage
Oil Transfer Container

**KEY BENEFITS:**

- Isolates and protects oil to meet best practice standards with breathers and ISO B quick connects
- Provides variable flow control with trigger mechanism
- Square containers store 27% more volume per square foot than round containers
- Prevents cross contamination and provides easy lubricant identification with 11-color-coding options and tagging system
- Minimizes inventory management with modular, interchangeable spouts, collar rings, and pump caps as the only color-coded components

**Available Options:**

**Dispensing Lid**
- Standard vent plug or desiccant and non-desiccant breathers
- Optional 1/2" ISO B plug for filling

**Spout options**
- 5" or 8” rigid or 16” extended spout
- 5” rigid has a 1” tip opening
- 8” tip opening options are 1”, 1/2”, or 1/4”
- Eleven color options

**Pump Lid**
- Standard vent plug or desiccant and non-desiccant breathers
- Optional 1/2” ISO B plug for filling
- Cap for storage or pump for transferring oil
- Eleven cap and pump ring color-coding options

**Container**
- 1 Gallon/4 Liter, 1.8 Gallon/7 Liter, 2.6 Gallon/10 Liter sizes

**Performance:**
For keeping oil clean and dry during storage and transfer to machinery with a maximum operating viscosity range of ISO VG 680 (3000ssu/648cSt) at 100°F/38°C within ambient temperature ranges of -40°F to 176°F (-40°C to 80°C)

**Wetted Materials & Components:**

**Dispensing Lid and Spout**
- Nylon
- 304 Stainless Steel
- Steel
- Buna-N
- HDPE
- PTFE

**Pump Lid, with Pump**
- 304 Stainless Steel
- Steel
- Fluoro-silicone
- Silicone
- Nylon
- PVC
- Polyurethane
- Aluminum
- Vinyl
- HDPE

**Container**
- HDPE

**Chemical Compatibility:**
Recommended for mineral-based industrial oils and most synthetic oils. HDPE containers will not chemically react with oil or additive packages.

**Spouts, pump caps, and pump rings come in 11 different colors for color-coding:**

Silver White Black Red Blue Yellow Beige Orange Purple Light Green Dark Green
Specifications

By the Numbers:

1- **Three Practical Container Sizes** - Space saving square containers in three sizes – 1 gallon/4 liter, 1.8 gallon/7 liter, 2.6 gallon/10 liter

2- **Dispensing and Pump Lids** - Hex and ridge design for strength and an ergonomically designed handle for a firm grip on the dispensing lid

3- **Trigger Mechanism** - Precise pour control and locking mechanism for ease of use, and a specially designed spring and o-rings keep lubricants sealed until the trigger is engaged

4- **Port for Optional Breather** - Optional non-desiccant (DC-ND-2) or desiccant (DC-BB) breathers can be added to control moisture and contaminants, basic lid comes standard with a vent plug

5- **ISO B Port** - Optional 1/2" ISO B quick connect ports for best practices oil transfer to container

6- **Interchangeable Spouts** - Interchangeable spouts come in 5" or 8" rigid and 16" extended, three tip sizes, and 11 colors

7- **Spout Cap** - Spout cap prevents contamination of oil during storage and can be clipped onto the side of the spout during use

8- **Pump Color-Coding Cap and Ring** - Color-coding cap for lid and ring for pump come in 11 colors and offer a best practices color-coding solution

9- **Pump** - Heavy duty pump with D-ring down-stroke handle delivers 1 liter with approximately 12 strokes

10- **Pump Hose** - Pump hoses available in 5’ or 10’ lengths, and with a dispensing nozzle or 1/2” ISO B coupler

11- **Lubricant Tagging System** - 2” X 3” color-coding labels with recommended color & pattern tagging system
Dimensions

**DISPENSING LID:**

- **4 Liters**
  - 16.155” H
  - 8.035” W

- **7 Liters**
  - 16.730” H
  - 10.040” W

- **10 Liters**
  - 19.340” H
  - 11.376” W

**PUMP LID:**

- **4 Liters**
  - 19.403” H
  - 8.214” W

- **7 Liters**
  - 19.901” H
  - 10.205” W

- **10 Liters**
  - 22.932” H
  - 11.533” W