

# Maintain Lube Level - Model LR857



#### **Features**

- Eliminates Under/OverFill Due to "Human Error"
- Simple Installation
- Automatically Maintains Lube Level
- Low Level Switch
- Models to Fit Varied Applications
- Positive Sealing Thumb-Valve™



\* Products covered by this bulletin comply with EMC Council directive 89/336/EEC regarding electromagnetic compatibility except as noted.

Murphy LR857 Lube Level Regulator maintains the crankcase oil level of an engine, pump or compressor. Adjusted to the correct running-oil-level, the LR857 will replenish oil as it is used. An integral, low-level switch will alarm and/or shutdown the equipment if supply oil is lost and the equipment continues to use oil.

### **Application**

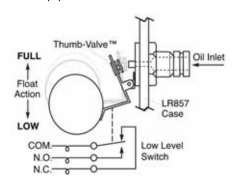
The LR857 maintains oil level on any size engine, but is recommended for small to medium volume applications and installations that require a 3-wire, snap-action switch.

#### **How the LR857 Maintains Levels**

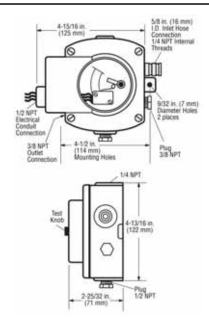
As crankcase oil level drops, the LR857 float also drops and opens the Thumb-Valve<sup>TM</sup>. This allows oil to flow from the supply tank, through the LR857, and into the crankcase. When proper level is attained in the crankcase, the LR857 float rises, causing the Thumb-Valve to close off further oil flow. The simple and unique Thumb-Valve is non-clogging and provides a positive, leak-free seal. Flow rate through the 1/8 inch (3 mm) orifice is significant to allow crankcase refill through the LR857.

### **Thumb-Valve Operation**

As the equipment uses oil, the float falls, providing immediate level compensation. At FULL position, the float holds the valve closed. If the clean oil supply is depleted and oil level continues to fall, the low level switch will operate an alarm or equipment shutdown.



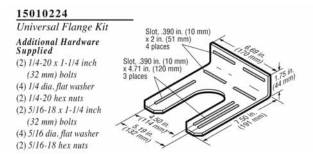
#### **Dimensions**

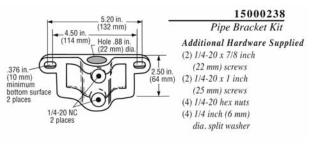


In order to consistently bring you the highest quality, full featured products, we reserve the right to change our specifications and designs at any time. MURPHY products and the Murphy logo are registered and/or common law trademarks of Murphy Industries, LLC. This document, including textual matter and illustrations, is copyright protected by Murphy Industries, LLC, with all rights reserved. (c) 2011 Murphy Industries, LLC.

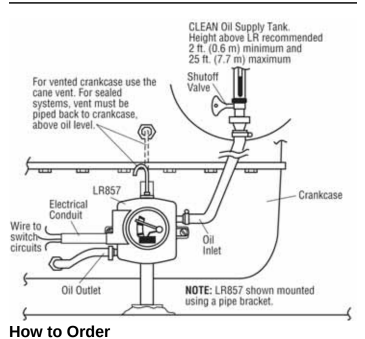
### **Mounting Brackets with Hardware**

Murphy offers two mounting brackets for the LR857. The 15000238 Pipe Bracket Kit fits a 7/8 in. (22 mm) diameter pipe (see typical installation below). The 15010224 universal Flange Kit allows various mounting methods.





### **LR857 Typical Installation**



### **Specifications**

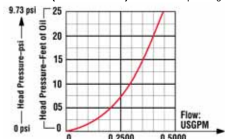
Inlet Connection: 5/8 in. (16 mm) I.D. hose

Outlet Connection: 3/8 NPT

Snap-switch: SPDT rating 10 A @ 125 VAC; 0.5 A @ 125 VDC; 10 A @ 30 VDC.

Conduit Connection: 1/2 NPT Case: Die cast aluminum Lens: Polycarbonate Float: Brass

Flow Rates (see chart below): Oil with 0.9 specific gravity @ 70°F (21°C)



#### **Fittings Kit: 15000420**

The 15000420 kit is sold separately. It includes the following items.

**Quantity** Description

1 1/4 in. (6 mm) O.D copper cane tube (vent connection)

1/4 in. (6 mm) tube x 1/4 male pipe fitting

1 1/2 in. (13 mm) I.D. hose fitting (outlet connection)

#### \_\_\_\_

Specify model LR857

## **Accessories (Specify part number)**

Description Part Number
Fittings Kit 15000420
Pipe Bracket Kit 15000238
Universal Flange Kit 15010224

# Replacement Parts (Specify part number)

Inlet Valve Assembly 15000159 Glass and Switch Ass'y 15000100 Lid Assembly 15000161 Float Assembly (Brass-std) 15000941

**LR857 Shipping Dimensions:** 9 x 5-1/2 x 6 in. (229 x 140 x 152 mm).

LR857 Shipping Weight: 3 lbs. 6 oz. (1.5 kg).