

# 4-1/2 in. (114 mm) Dial Level Swichgage<sup>®</sup> Instrument OPLH / OPLHACS Series



The OPLHC/OPLHACS Series Level Swichgage instruments are combination level indicating gages with adjustable low and high limit switches. Limit switches can be wired directly to electric pilot circuits to operate alarms, shutdown or start/ stop pumps to maintain predetermined levels.

Surface mount or panel mount enclosure is available for both model series. All models feature a 4-1/2 in. (114 mm) dial for easy viewing. Adjustable limit switches are accessible from front of the Swichgage instrument.

Specialized models are available for specific applications involving engines or electric motors.

#### **OPLHC/OPLHACS**

Series Swichgage instruments include 2-adjustable, pilot duty, pointer type contacts. Contacts have self-cleaning motion to enhance electrical continuity. Models are available with a rugged bourdon-tube or 316 stainless steel bellows sensing element for greater accuracy and sensitivity in lower ranges. A "freeze-proof" sensor of 316 stainless steel with Buna-N rolling diaphragm, is available.

#### **OPLHBP/OPLHABPS**

Internal latching control relays are available to provide ON/OFF automation for electric motor applications.

**OPLHC and OPLHACS series** are available in indication only Murphygage models (OPLHAGS). See Page 2 to determine the model for your application.

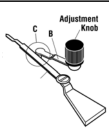
### Applications

Saltwater Disposal Systems

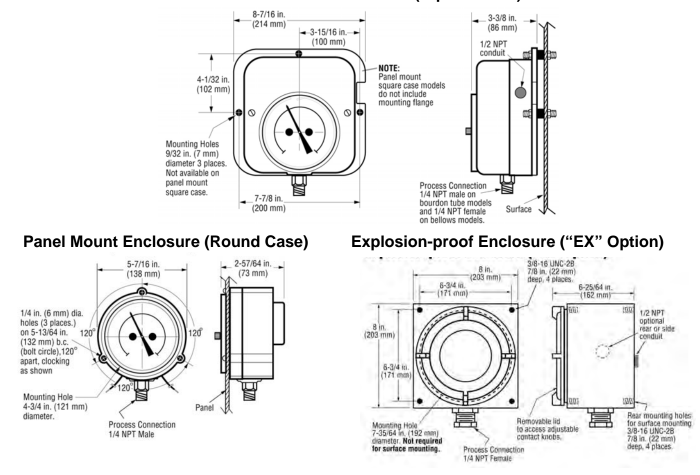
- Diesel Day Tanks
- Oil Storage Tanks

## Waterflood Systems Basic Operation

The OPLHC/OPLHACS series operate from static head pressure. Pressure is transmitted to the process connection of the Swichgage instrument. From here the pressure flexes the bourdon tube or operates the 316 stainless steel bellows (depending on which model you have). The bourdon tube/bellows operates the stainless steel rotary geared movement which in turn operates the indicating pointer on the face of the dial. When the pointer **(A)** closes with the limit contact **(B)**, a control circuit **(C)** is completed and signals an alarm and/or shut down or starts/stops a pump.

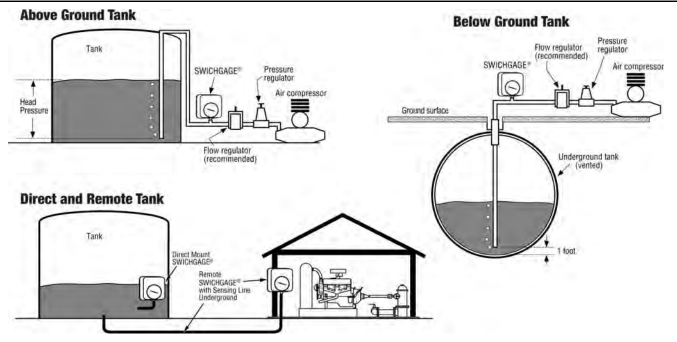


#### Dimensions



#### Surface / Panel Mount Enclosure (Square Case)

### **Typical Applications**



**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty

### **Specifications**

the second se	OPLH / OPLHA Series															
Specifications	BIRSHER BURSHER BURSHE															
Enclosure Type (die cast aluminum)											1.00		-	1		
Surface mount, square case		1.1		•				•			•	1.1	•			
Panel mount, round case	_		1.1	1		1	1			-	121	•	1			
Panel mount, square case	-		٠	-		•		-	•	•	1	1.00			-	-
Limit Switch Ratings			1	1.1			22				100			1.0		
Pointer Contacts: SPDT center off; 2 A, 30 VDC, 1 A, 125 VAC.			•	•		•	•	•	•	•	-	111	1			
Latching Control Relay										1 miles						
SPDT,10 A @ 120 VAC (standard)				1	-		•	•	•	•		111	1.1			
DPDT, 12 VDC (Optional)		200		211		100	•	•	•			110	10.1			
DPDT, 24 VAC (Optional)			1	1			•	•	•	•		1.00				
DPDT, 24 VDC (Optional)		1.1					•	•				111				
Sensing Element				1000								1				
Bourdon Tube, Bronze/Brass (standard)			•		-				•	10-11				1.1		
Bellows, 316 Stainless Steel (standard)		1.11		•	-				1			127.		•		
Freeze-proof Sensor, 316 St. Steel w/Buna-N diaphragm					•									-		1.1
Process Connections		11.1	10.1	12.24			2.45		0		2.24	11.0				
1/4 NPT Male	•			1				1								
• 1/4 NPT Female	1	1.1	1			•					1	171				
2 NPT Male		1.1										1.1	1			
Geared Movement: 300 series stainless steel.																
Accuracy (standard calibration is for water)	-	1	1	1000	1		1				1111	11.1.4		r.		
• ±2% first/last guarters of scale, 1% middle half scale, (1)(3)	•	•	•	•		•	•	•	•	•	•	•	٠	•	•	•
OPTIONS AVAILABLE (specify when ordering)														1		
<ul> <li>Environment sealed for isolation from the elements (ES). <sup>(2)</sup></li> </ul>	-	•		_			_					•			•	. •
Explosion-proof case; Class I, Div. 2, Groups C & D (EX)		2.1		•			٠	•		-E		14	1			
<ul> <li>Explosion-proof less case; internal gage mechanism without case (EL)</li> </ul>	•			•			•	•								
Less case; internal gage mechanism without case (LC)				•			٠			•						
Tickler contact (TA)		11.1	1			•	1			in a		11.1				
RANGES AVAILABLE (specify when ordering)	-	1	1							-	and a		-	(* T	1	
• 0–5 ft. (0–1.5 m) dual scale dial				•				•		•						
• 0-10 ft. (0-3 m) dual scale dial	1.0	1.1	1 mar 1				1				1.00	1.7.7			•	
• 0–20 ft. (0–6 m) dual scale dial					•			•	•	•	•					
• 0–30 ft. (0–9 m) dual scale dial					•			•							•	
• 0-60 ft. (0-18 m) dual scale dial										-		•	-		-	-
• 0–120 ft. single scale dial							•									
• 0-3.6 metres single scale dial			-							•		1.1				
• 0-4 metres single scale dial			-		1							1.1.1				
• 0–6 metres single scale dial	-	-	-				-				-					
• 0–9 métres single scale dial										•						

(1) Bourdon tube (OPLHC) models in the 20 ft. (6m) range have an accuracy of 3% full scale.

(2) ES option available for the 20 ft. (6 m) range models and above.
(3) OPLHAC (Bellows) models, 0-5' 3% FS, 0-10' 2% FS.

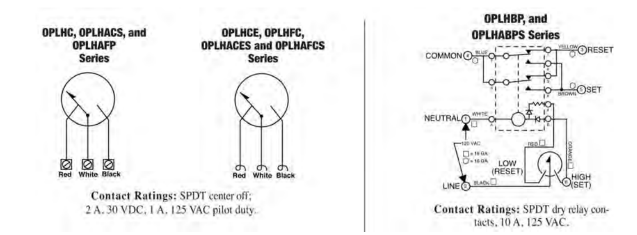
#### NOTES:

- Options may not be available in combination. Consult factory.
- Over range is not to exceed 10% FS above full range.
- Calibration is for water. Specify for other liquids.
- Add TOTAL height of liquid above the pressure connection to determine correct range (dial scale). For elevated tanks substract the tank elevation from gage reading to determine actual tank level.

Shipping Dimensions Item Dimensions:16 x 11 x 5-1/2 in. (406 x 279 x 140 mm). Explosion-proof models: 12 x 12 x 9 in. (305 x 305 x 229 mm).

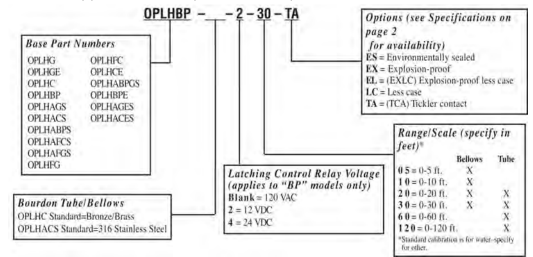
Shipping Weights Item Weight: 8 lb. (3.6 kg) approximately. Explosion-proof models: 22 lb. (10 kg) approximately.

#### **Internal Wiring**



#### How to Order

Specify model number. **NOTE:** No designator is required for Standard configurations. Also, list options in alphabetical order (A to Z). Place a dash (–) between each option. See example below.



#### **Tamperproof Contact Accessory**

