Copyright 2018. HITROL CO., LTD all rights reserved

DISPLACER TYPE LEVEL SWITCH

# HM-90(30) Series













www.hitrol.com



### **Overview**

HM-90(30) Series is a Displacer Type Level Switch installing on the top of tank, operated with the usage of buoyancy to the displacer and spring tension. It is generally used to control liquid level for high temperature and pressure process with On/Off contact signal.

### **Characteristics**

- Strong structure and long life cycle
- Easy installation
- Applicable to explosion area (Ex-Proof version)
- Widely used to detect various liquid levels
- Available to use for high temperature and pressure process

# **Operating Principle**

Displacer Type Level Switch is operated based on Archimedes principle that the weight of objects in liquid becomes lighter as much as the weight of liquid flowing over. That object is called by displacer instead of float because it is impossible to float for itself. When a displacer is immersed in a liquid, displacer becomes lighter due to a buoyancy force and this force is transferred to spring. While the loosened spring is constructed due to the gained buoyancy force, rising core moves a magnet by magnetism and finally switch is operated.

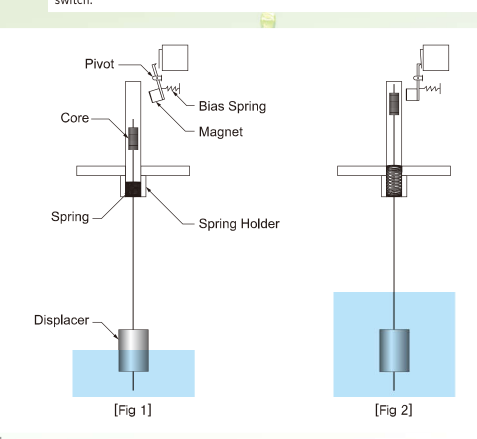
As described in below [Fig 1] and [Fig 2], the buoyancy force F can be expressed by the following equation.

 $F=r \times s \times I$ 

[ r=Specific gravity of liquid, s=Cross section area of displacer, l=Buoyancy of submerged displacer]

As the displacer is immersed in a liquid [Fig 2], displacer becomes lighter due to a buoyancy force and this force is transferred to spring. After that, the compressed spring [Fig 1] by the weight of displacer is loosened [Fig 2] due to the gained buoyancy force and then the core rises. The rising core moves the magnet and it activates the switch.

# 4M-90(30) Series



# Specification

Model	HM-90	НМ-90-Ех	НМ-90Н	НМ-90Н-Ех			
Mounting	Flange (std.)						
Installation	Тор						
Switch Type	Micro Switch						
Contact Rating	AC 250V 15A, DC 125V 0.5A		AC 250V 15A, DC 125V 0.5A (Max. 200°C)				
			AC 250V 5A, DC 125V 0.5A (Max. 350°C)				
			AC 250V 1A, DC 125V 0.4A (Max. 500°C)	-			
Output	SPDT / DPDT						
Wetted Part Material	SUS 316L						
Process Connection	80A JIS 10K RF / SUS 304 (std.)						
Enclosure	Weather Proof (IP65)	Ex-Proof (Ex d IIC T4, IP65)	Weather Proof (IP65)	Ex-Proof (Ex d IIC T4, IP65)			
Process Pressure	10kg/cm <sup>2</sup> ~ 63kg/cm <sup>2</sup> (900#)						
Process Temperature	Max. 120°C		Max. 500°C	Max. 350°C			
Housing Material	C.S + Aluminum (std.)	Aluminum	C.S + Aluminum (std.)	Aluminum			
Conduit Connection	PF 3/4"(F) (std.)						
Length	2,000mm (std.)						
Specific Gravity	more than 0.8						

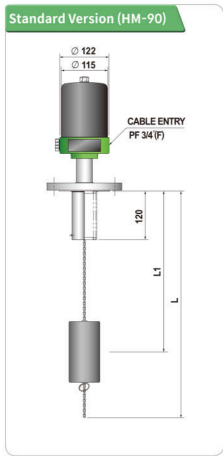
Model	HM-30		
Mounting	Flange (std.)		
Installation	Тор		
Switch Type	Micro Switch		
Contact Rating	AC 250V 15A, DC 125V 0.5A		
Output	1-SPDT / DPDT (H/L Control)		
Wetted Part Material	SUS 304		
Process Connection	50A JIS 10K FF (6T) / SUS 304 (std.)		
Enclosure	Weather Proof (IP65)		
Process Pressure	ATM (std.)		
Process Temperature	Max. 120°C		
Housing Material	C.S + Aluminum		
Conduit Connection	PF 3/4"(F) (std.)		
Length	2,000mm (std.)		
Specific Gravity	more than 0.8		

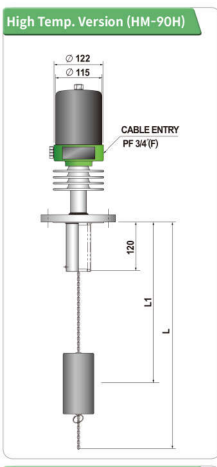
▶ Order Code can be printed at our website (www.hitrol.com)

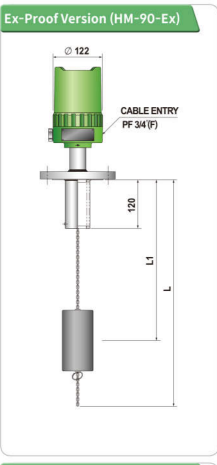
# Dimension of Housing as per Temperature

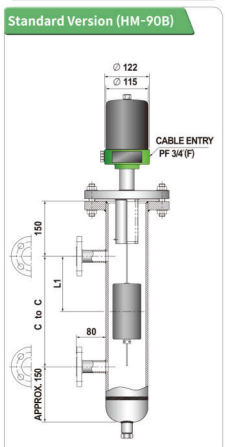
Operating Temperature	120°C	~200°C	~350°C	~500°C	~500°C External Terminal Box (Opt.)
CS+Aluminum Housing (Switch 1EA)	© 122 \$105 405 405 405 405	120 ± 5 APPROX 318	280±5 APPROX.478	0 1222	230.45 APPROX.478
CS+Aluminum Housing (Switch 2EA)	0 122 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	120±5 APROX.428	280±5 APPROX. 588	0 122	280#5 APPROX.588
CS+Aluminum Housing (Switch 3EA)	0 122 0 0 122 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 122 APPROX. 428	280±5 APPROX.588	280±5 APPROX 673	280±5 APPROX.673
CS+Aluminum Housing (Switch 4EA)	© 122	0 122 APROX.513	280±5 APROX.673		
Aluminum Housing (Switch 1EA)	0 122 \$3 109 \$7 108-04 \$7 109	0 122 120 ± 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	280£5 APROX. 479	280±5 APROX.679	280±5 APROX.479
Aluminum Housing (Switch 2EA)	© 138	APPROX 425	280±5 APPROX 585	2 138 ± 280 ± 2	23045 APPROX. 585
Aluminum Housing (Switch 3EA)	138 100±5 4PROX.365	120±5 APROX.425	280±5 APPROX.885	280±5 APROX 678	28045 APROX 678
Aluminum Housing (Switch 4EA)	© 138	0 138 F	280±5 APFROX 678		

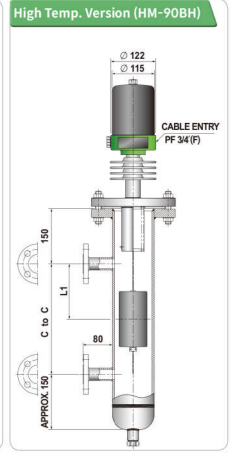
## **Dimension**

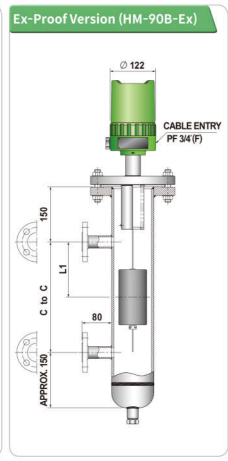






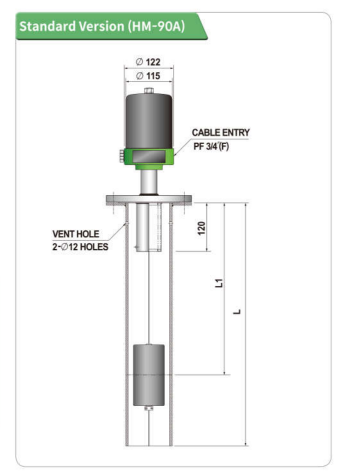


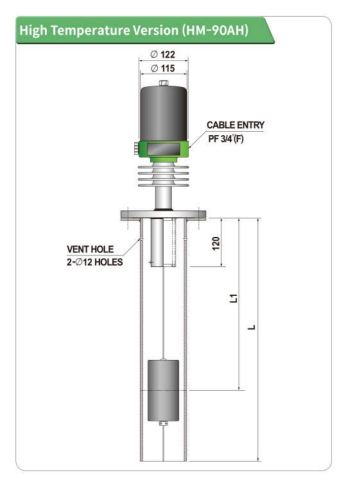


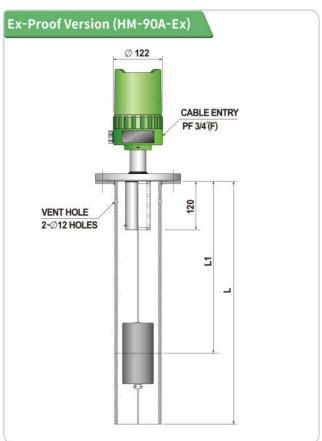


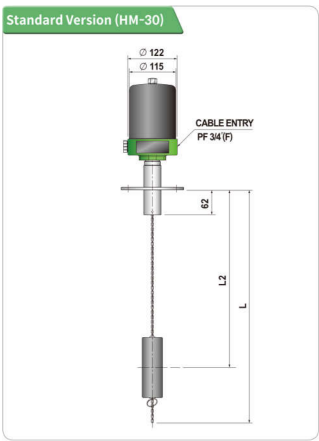
Actual product may have a tolerance slightly.

# **Dimension**





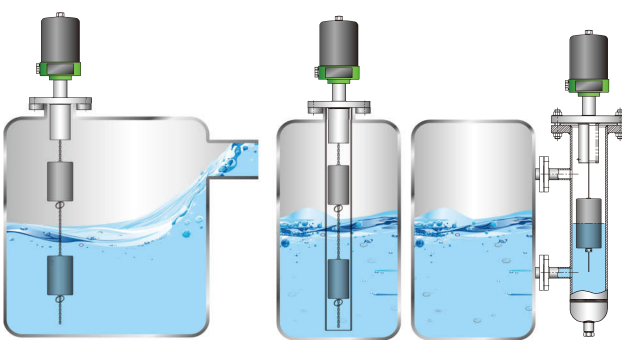




Actual product may have a tolerance slightly.

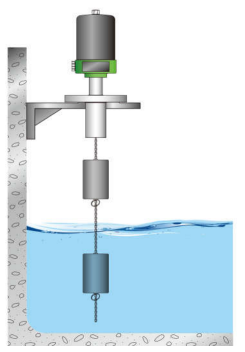
# Installation

■ Below recommendation should be considered when installation.

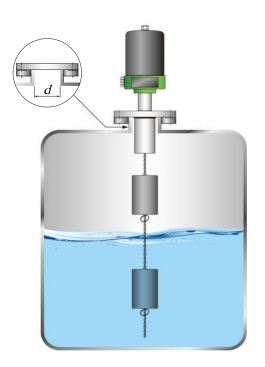


Product should be installed at the place far from inlet in order to avoid the malfunction.

Protection tube or external chamber should be applied if there is a flow or slopping of the medium in the tank.



Bracket should be installed with the product when the installation on the concrete as per above figure.



Inner diameter ("d") of tank nozzle should be larger than the outer diameter of float as per above figure.



Applicable to various liquids

Applicable to high temperature and pressure

Strong structure and long life cycle





\* Design of product can be changed for upgrade without notice.