## LPH UHP 250/375 Series

for Ultra High Purity

## **Applications**

• Ultra High Purity Gases

## **Key Features**

- Compact Size
- Tube Stub

#### **Features**

- Close On/Off Differential
- No Seals
- EP to 10RA
- 316L Stainless Steel Materials
- Senses High/Low Flow Conditions
- Switch Contact Output
- In-Line Vertical Plumbing
- Confirms Normal Flow Conditions

## **Operations**

As flow is established upward through the unit and continues to increase, the pressure differential across the grooved magnetic piston increases until it overcomes the small piston's resistance. This causes it to progress fully upward which actuates a hermetically sealed reed switch.

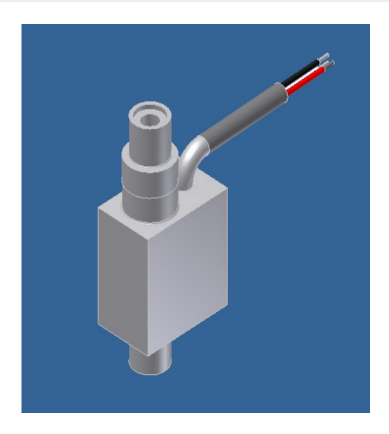
#### **Features**

- Actuation Points for Nitrogen on increasing flow (see graph)
- Deactuation Points averages 10% less than actuation point
- Flow Setting Accuracy ±10% of actuation points shown
- Repeatability ±1%
- Unit will pass greater flows

Specifications					
Model	Weight Lbs. (Kg)	Max Working Pressure PSIG (barg)	Wetted Parts	Leak Check	
LPH- UHP	0.3 lb/ 0.134 kg	4000 PSIG (275.8 barg)	316L Stainless Steel	1x10 atm. ccHe/sec in board	

#### Installation

Mount vertical with inlet port down.



Switch Data	SPDT UL File #E471070			
Maximum Switching Voltage				
DC (V)	175			
AC (V)	120			
Contact Rating				
DC (W)	5			
AC (VA)	5			
Maximum Switching Current (A)				
DC (A)	0.25			
AC (A)	0.18			

<sup>\*</sup>Above values for resistive loads only. For inducive loads, surge current & rush current contact protection is required.

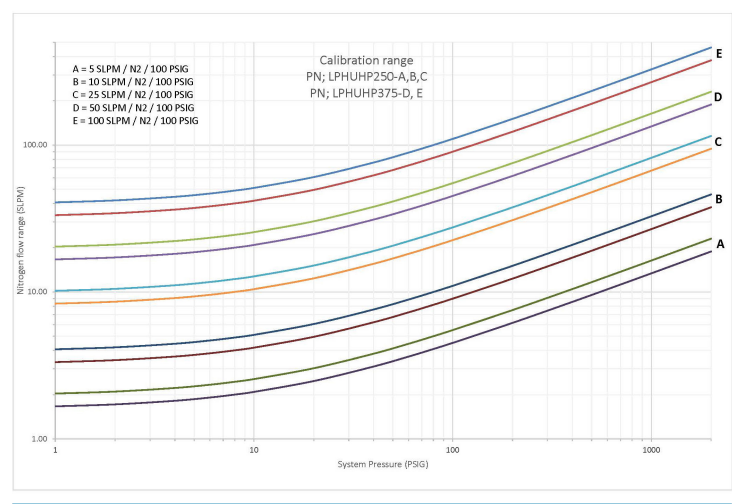
#### Leads

36" min. from body; 22 AWG PVC jacketed wire
black: N.O., red: N.C., white: common

#### **Temperature Operating Range**

• -40° to 220°F; (-40° to 105°C)

# LPH UHP 250/375 Series



How to Order				
Model	Calibration Range	Ports		
LPH UHP 250	A, B or C	T4 - 1/4 OD TUBE T6 - 3/8 OD TUBE		
LPH UHP 375	D or E	T4 - 1/4 OD TUBE T6 - 3/8 OD TUBE		

<sup>\*</sup>Contact factory for more options.