



Industry leading customers have depended upon the reliability and performance of the UHP150 Series since 1989. This series features an all stainless steel sensor in addition to an all welded construction. The UHP150 Series incorporates Wasco's proprietary manufacturing method which eliminates all leak paths.

This series is a perfect switch to handle corrosive media with high accuracy and tight tolerance.



# **UHP150 HIGHLIGHTS**

We've designed the UHP150 series for ultra high purity applications such as semiconductor equipment. The UHP150 Series does not contain any elastomer or O-ring. All switches are helium leak tested to  $\leq$  1 x 10<sup>-9</sup> std cc/sec per SEMI F1. The UHP150 Series is manufactured and packaged inside a Class 100 cleanroom.

## TYPICAL APPLICATIONS

- Gas Boxes
- Ozone Systems
- Gas Distribution Systems
- Semiconductor Equipment
- Medical Equipment
- Gas Filtration Systems

# **UHP150 SERIES PERFORMANCE CHART**

Sensor	Max. System Pressure* (PSIG)	Set Point Range* (PSIG)	Set Point Tolerance (PSI)	Reset Band (PSI)
3	30	1.0 - 30	± 0.7	0.7 - 2.3
5	125	3 - 125	± 2.0	1.3 - 3.8
8	250	8 - 250	± 5.0	2.0 - 10.0
15	500	18 - 500	± 10.0	5.0 - 21.0

<sup>\*</sup> Other ranges available











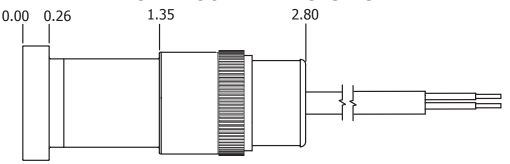
#### **MATERIAL SPECS**

### **TECHNICAL SPECS**

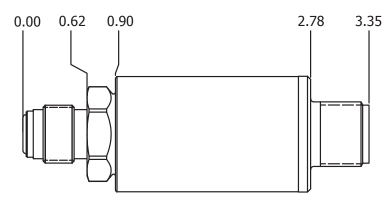
	Wetted Components
Fitting	316L SS
Diaphragm	17-7PH SS

Life Cycle	≥1,000,000 cycles
Ingress Protection	IP65
Leak	100% Helium Leak Tested
Rate	to ≤ 1 x 10 <sup>-9</sup> std cc/sec
Operating	-65° to 225°F
Temp	-54° to 107°C

### **UHP150 DIMENSIONS**



Typical UHP150 with IGS surface mount (other configurations available)



Typical UHP150 with 1/4" male face seal (other configurations available)

We understand how difficult the specifying process is, but we believe it shouldn't be so confusing. Wasco has specified over 6000 unique pressure sensors for thousands of customers since 1963.







