Data Sheet



HPX Miniature High Purity Pressure Gauge 28mm Size

FEATURES

- 304 Stainless steel case
- Electropolished 316L SS wetted parts
- VCR Male/Female swivel process connections
- Helium leak tested to 1 x 10⁻⁸ atm cc/s
- Suitable for class 100/ISO Class 5 environments

TYPICAL USES

- High purity gas delivery systems
- Gas sticks
- Process gas analyzers
- Semiconductor



SPECIFICATIONS	
Accuracy:	±3.0% of span
Dial Size:	28mm
Ranges:	Minimum: Vacuum to 30 psi/2 bar
	Maximum: Vacuum to 150 psi/10 bar
Surface Finish:	Gland: <0.25 µm Ra
	Socket: <0.38 µm Ra
	Diaphragm: <0.5 μm Ra
Process Connection:	% ₁₆ -18UNF (compatible with VCR) swivel male or female
	Location: Center back
Weight:	Appx. 85g

WETTED COMPONENTS			
Diaphragm	Gland Process Connection		
316L SS	316L SS		
NON-WETTED COMPONENTS			

Case	Ring	Window			
304SS	304SS	Polycarbonate			
MIN/MAX TEMPERATURE LIMITS					
Ambient	Process	Storage			

KEY BENEFITS

- Ultra-compact size
- Ideal for high density mounting
- 316L SS Wetted parts for protection against corrosion
- Double-bagged packaging
- Nitrogen purged



ORDERING CODE	Example:	28	Н	PXG	4SM	С	V /60#
Size							
28 -28mm (1.125")		28					
Gauge Family							
H - High Purity Gauge			Н				
Purity Level							
PXG - Class 100 clean room				PXG			
Connection Size							
4SM - 1/4 Male swivel CVC type (%16-18 UN	NF male)				4SM		
4SU - 1/4 Female swivel UJR type (9/16-18 U	JNF female)						
4SF - 1/4 Female swivel CVC type (9/16 -18 to	JNF female)						
Process Connection Location							
C - Center back						С	
Range							-
V/60#							V/60#

STANDARD RANGES				
psi	bar	kPa	MPa	
V/30#	N1/2bar	N100/200KP	NP1/P2MP	
V/60#	N1/4bar	N100/400KP	NP1/P4MP	
V/100#	N1/7bar	N100/700KP	NP1/P7MP	
V/150#	N1/10bar	N100/1000KP	NP1/1MP	

DIMENSIONS mm [inches]

For reference only, consult Ashcroft for specific dimensional drawings



