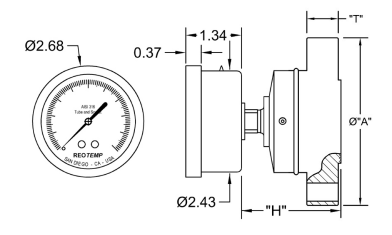
MS8 Seal - Pressure Gauge Assembly

Part #: MS8P2CR01XP20-SDDDAGXGP



Gauge Data:						
Gauge Type:	2.5" Dial, 304SS case, Center Back Mount					
Pressure Range:	0 - 200 ps	si				
Case Material:	304SS		Ga	Gauge Internals: 316SS		
Lens Material:	Clear Plastic			Case Fill:	USP Glycerin	
Seal Data:						
Seal-to-Process Conn: 1/2" x 150# ANSI Raise			ed Face Wetted material: 316L SS			
Seal Fill Fl	uid: Glyc	erin USP		Diaphragm diameter: 2.2 in.		
Seal-to-Gauge Co	Direct mount					
Flushing Connection:		None				
Gasket Material: None; all-welde			d construction			
Options and Accessories:			(Options are not depicted in drawing)			
Gasket Material: None; all-welded			d cons		ot depicted i	n drawing)

Operating Limits:						min	max
Max Working Pressure:	200 psi				Ambient Temp:	23°F	150°F
Proof Pressure at 70°F:	260 psi				Process Temp:	60°F	400°F
Max. Process Fluid Containment Pressure @ 70°F:				70°F:	275 psi		
5 . 5							
Drawing Dimensions:							
Height "H":	3 in.						
Flange dimensions:	"A	\ ":	3.5 in.		"T":	1.06 in.	

Data generated on:	3/25/2021	Revision:	x1	Rev. Date*:	6/1/2013			
*Revision date applies to all possible data: Individual drawings may not be affected. To obtain current revision, re-generate drawing at www.reotemp.com.								

Made in U.S.A.

	Consult factory for critical dimensions.	REOTEMP Instrument		JR	
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MS8P-RFC	BASIS FOR MANUFACTURE OR SALE OF IT FROM REOTEMP INSTRUMENT CORP.	SHEET: 1 OF 1			