



**SPECIFICATIONS:**

\*PORT:  $\phi$  4.62" O.D. CF FLANGE

\*MATERIALS:

BODY: 304 SST, ELECTROPOLISHED

BELLOWS: WELDED AM-350 SST

BONNET SEAL: VITON

POPPET SEAL: VITON

OTHER MATERIALS AVAILABLE

ACTUATION: SELF-LUBRICATING BRONZE NUTS

WITH ACME THREADS

DIFFERENTIAL PRESSURE: MAXIMUM 20 PSIA ACROSS VALVE SEAT

MAXIMUM TEMPERATURE VITON SEALS:

SUSTAINED:  $\leq 150^{\circ}\text{C}$  [302 $^{\circ}\text{F}$ ]

INTERMITTENT:  $\leq 204^{\circ}\text{C}$  [399 $^{\circ}\text{F}$ ]

VACUUM RANGE: VITON BONNET SEAL:  $\geq 1 \times 10^9$  TORR HIGH VACUUM

OPTIONS: FITTINGS AND O-RINGS

**NOTES:**

1. ALL WELDS TO BE VAC. TIGHT TO  $2 \times 10^{-10}$  MIN. SENSITIVITY.

2. DIMENSIONS IN [X.XX] ARE IN mm.

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DIMENSIONS ARE IN INCHES		FINISH:				DO NOT SCALE DRAWING		REVISION	
TOLERANCES:						<b>thermionics laboratory inc.</b> <b>Hayward Ca. 94545</b>			
FRACTIONAL $\pm$ N/A				TITLE:					
ANGULAR: MACH $\pm$ BEND $\pm$ .5*				DESIGN/ENG.		GEN. USE		<b>ANGLE VALVE, RIGHT ANGLE,</b> <b>MANUAL ACTUATION</b>	
ONE PLACE DECIMAL $\pm$ .1				CHK'D					
TWO PLACE DECIMAL $\pm$ .01				APPV'D				SCALE: 1:3	
THREE PLACE DECIMAL $\pm$ .005				MFG				SHEET 1 OF 1	
SURFACE FINISH 63 R.M.S.				Q.A.				WEIGHT:	