Specifications

Sealing Mechanism: Welded Bellows

Material Exposed to Vacuum: Stainless Steel

**Bakeout Temperature**: 200°C,

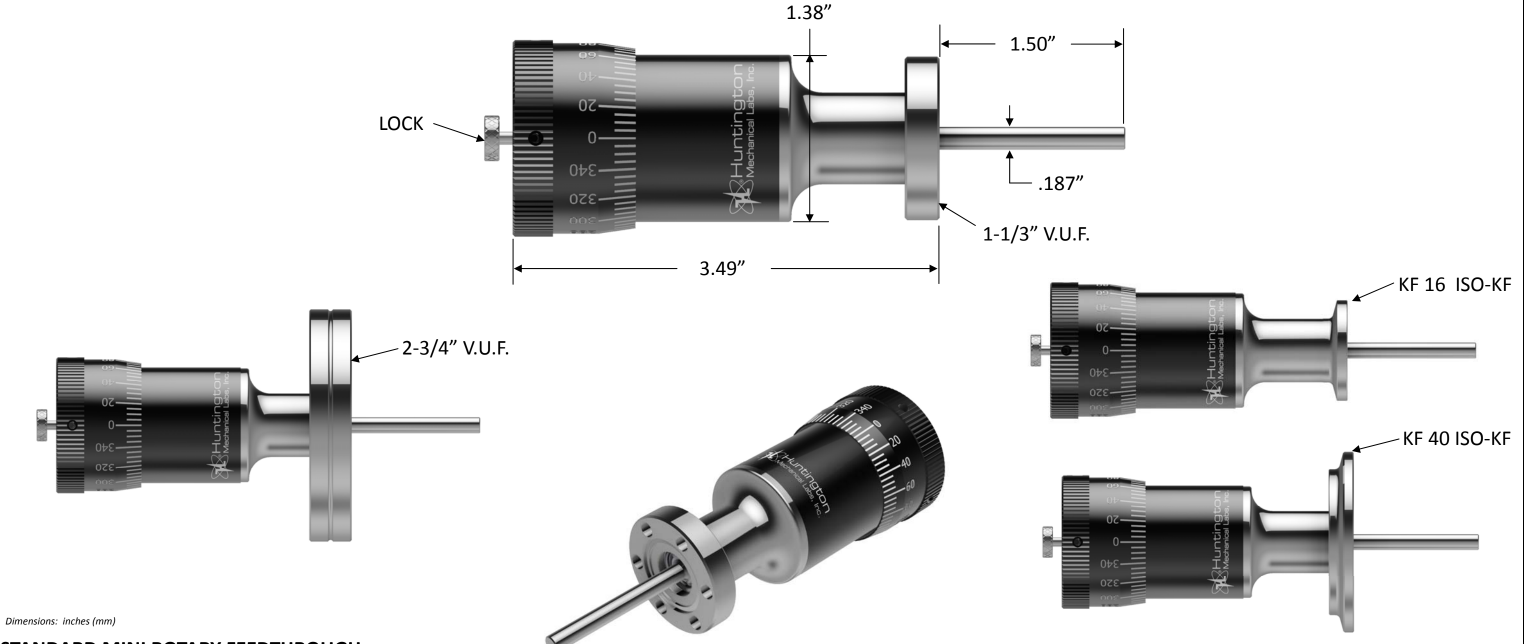
**Operating Temperature:** -20° to 150°C,

**Pressure Range:** Atmosphere to 1 x 10<sup>-11</sup> Torr

**Position Lock:** Thumb Screw **Maximum Torque:** 125 oz./in.

Scale Resolution: 5°

THIS DRAWING IS THE PROPERTY OF HUNTINGTON MECHANICAL LABS, INC., AND IS PROPRIETARY IN GENERAL AND IN DETAIL. IT SHALL NOT BE MODIFIED IN ANY WAY. PERMISSION IS GIVEN TO PRINT AND DISSEMINATE FREELY.



STANDARD MINI ROTARY FEEDTHROUGH

FLANGE	DESCRIPTION	WEIGHT (lbs.)	PART NUMBER						
VAC-U-FLANGE® Series									
1 1/3"	Rotary Feedthrough, Anodized w/ dial	0.6	VF-106						
$2^{3}/_{4}"$	Rotary Feedthrough, Anodized w/ dial	1.1	VF-106-A						
SPEED FLANGE SYSTEM (ISO-KF)									
KF 16	Rotary Feedthrough, Anodized w/ dial	0.6	VF-106-SF						
KF 40	Rotary Feedthrough, Anodized w/ dial	1.0	VF-106-SF-150						

Other stroke lengths & flange options available. For quotes, please call 800-227-8059 or visit our website at <a href="www.huntvac.com">www.huntvac.com</a>. Email: <a href="www.huntvac.com">wacman@huntvac.com</a>

Huntington 13355 NEVADA CITY AVENU GRASS VALLEY, CA. 9594								
MINI ROTARY MOTION								
FEEDTHROUGH, STD.								
B DWG. NO. VF-106-X-XX OUTLINE REV								
SCALE:	NO SCALE		SHEET: 1	OF 1	L			