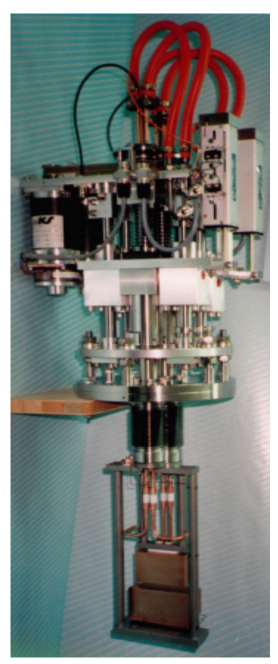
Universal Precision High Vacuum Feedthrough

SINGLE & DOUBLE VERSION Type LM17 & LM 16



PRINCETON SCIENTIFIC

CORPORATION

Tel: (609) 924-3011 • Fax (609) 924-3018 www.PrincetonScientific.com Email: info@princetonscientific.com The picture on the front of our data sheet shows a Universal Precision High-Vacuum Feedthrough (double version) mounted on a 8" dia. (CF-150) flange. Note a 1.8° stepping motor with magnetic brake, ballscrew, linear potentiometer and mini conflat flange at the bottom of spindle for support of elements.

Application:

The subject feedthrough is provided for the linear translation of elements inside a high-vacuum system. The universal feedthrough allows for mounting of arbitrary elements at the bottom of the spindle (inside the vacuum). Cooling of the attached elements is possible through the bore of the spindle. In the field of accelerator technology, our universal feedthrough is useful for assembly of slit systems, emittance measurement devices, scanners and frequency tuners.

Principle:

The feedthrough is mounted on a CF-flange. A 1.8° stepping motor drives a ballscrew. The conversion of the motor rotation into a linear displacement is achieved without backlash by means of a preloaded nut unit. A membrane bellow is used for vacuum sealing. For measurement of position, a high precision linear potentiometer is provided (encoder optional); the alignment of the spindle-axis is possible by using of a ball joint support.

Technical Specifications:

Material: Stainless steelStroke: 4.0 inches*

Drive : 1.8° stepping motor

Conversion of rotation into

translation : Ball-screw

Pitch of the spindle : 5mm Gear ratio : 1:2

Displacement per 1.80 step : 0.0125 mm* **Maximum speed** : 10mm/sec.

Maximum acceleration

(5kp inertia load) : 30mm/sec.²

Locking without motor power : Magnetic brake. 24V/05A

Position measurement : Linear potentiometer or angular

encoder.

Resolution of position measurement: Potentiometer, approx. 0.1mm;

Encoder, less than 0.0025mm.

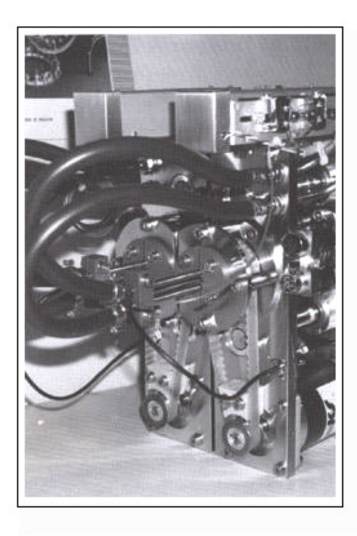
Cooling of attached probe : Through hollow spindle

Dimensions of supporting flange CF-150 flange (8 inches O.D.) - standard

Vacuum sealing : Membrane bellow

Maximum leak rate : 10⁻⁹ Torr liters/second.

^{*} Different versions possible.



LINEAR POTENTIONMETER

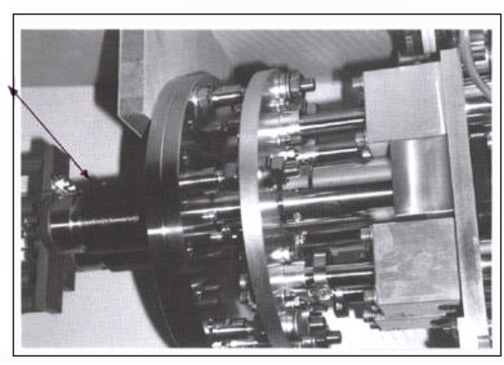
WATER HOOK-UP FOR COOLING OF PROBE

COPPER TUBES THROUGH HOLLOW SPINDEL

> ADJUSTABLE PLATE BOLTS FOR POSITIONING OF PROBE

MEMBRANE-BELLOW

MINI-CONFLAT



OPTIONS

Type	Stroke of	Pitch of	Gear	Step angle	Displacement
	Spindle	Spindle	Ratio	Steps/Revolv.	per Step
LM 15	50 mm	5 mm	1:2	1.8°	0.0125 mm
TwinVersion				200	
LM 15	50 mm	5 mm	1:2	0.72°	0.0005 mm
Twin Version				500	
LM 16	100 mm	5 mm	1:2	1.8°	0.0125 mm
TwinVersion				200	
LM 16	100 mm	5 mm	1:2	0.72°	0.005 mm
Twin Version				500	
LM 17	100 mm	5 mm	1:2	1.8°	0.0125 mm
Single				200	
LM 17	100 mm	5 mm	1:2	0.72°	0.005 mm
Single				500	
LM 18	150 mm	5 mm	1:2	1.8°	0.0125 mm
Single				200	
LM 18	150 mm	5 mm	1:2	0.72°	0.005 mm
Single				500	
LM 19	150 mm	5 mm	1:2	1.8°	0.0125 mm
Single				200	
LM 19	150 mm	5 mm	1:2	0.72°	0.005 mm
Single				500	

Different strokes and flanges on request.