Linear Bellows Drive



Bellows-sealed, precise lead-screw driven linear motion solutions for low load applications in ultra-high vacuum. Available in CF16 and CF35 flange sizes with stroke length options from 25mm to 150mm.

Manual or stepper motor actuation options.

LBD KEY ADVANTAGES

- » 316L high-quality bellows
- » 10,000 cycle guarantee
- » Simple to motorise retrospectively
- » High resolution performance: 10 micron manual, 1 micron motorised
- » 25N (5.6 lbf) axial thrust
- » Bakeable to 250°C with motor removed

The Linear Bellows Drives (LBDs) are a range of ultra-high vacuum compatible, bellows-sealed devices that provide smooth and reliable linear motion solutions for low load applications.

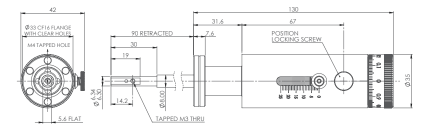
The CF16 flange versions of the LBD are typically available from stock, and are ideal for simple linear motion applications through to precise positioning such as beamline diagnostics.

CF35 flange versions are available at an additional cost.

The LBD is manufactured and assembled to high tolerances using quality materials throughout, including 316L bellows, which offer a guaranteed minimum lifetime of 10,000 cycles.

Example Dimensions (mm)

For comprehensive 2D drawings & 3D models please contact us.







Kurt J. Lesker[®] UH∀ Design



LBD Technical Data

SPECIFICATION	VALUE
System mounting flange size	FC16 (1 1/3") with clear holes
System mounting flange size - option	FC38 (2 3/4") with clear holes
Available strokes	25, 50, 100 and 150mm
Bakeout temperature	250 °C with motor/ switches/pneumatic cylinder removed
Calibrated Drive resolution	0.01mm
Leadscrew pitch	1mm
Maximum cantilevered load	0.5 Nm
Maximum axial load	25 N
Lateral float of shaft in retracted position	0.3mm max
Stepper motor option with combined gearbox	Nanotec motor type AS4118-K3V
Gearbox Type and ratio	Nanotec GPLL40-4 and 4:1
stepper motor - motor wiring	M12 socket to diagram WD-M-008
stepper motor option - switches	non bakeable limit and home switches with lemo socket wired to diagram WD-002
Stepper motor maximum linear speed	6 mm/second
Linear resolution per 1/2 step	0.000625 mm

For more information:

UHV Design Ltd

Judges House, Lewes Road, Laughton, East Sussex, BN8 6BN, UK T: +44(0)1323 811188 E:sales@uhvdesign.com www.uhvdesign.com

<fce;Ž=Vd\Vc4`^aR_j ÈÎ ĐƠU| ¦ĩà CÈ Õa & Bailing () \ Ö-AA DTN ÈGËÐG ÜÚN Ü ÈÉFÈÐÉEI I É ÐËË Óï]âãa]¦]Mãa]@a[Éá|b cccÉaa]@a[Éa|b