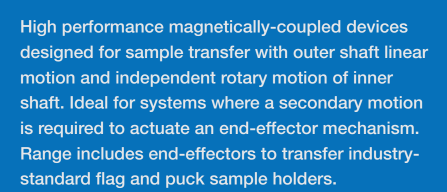
# Linear With Rotatable Inner Shaft

## **XPowerProbe**

(XDAPP Dual Axis Transfer Arm)





#### **XDAPP KEY ADVANTAGES**

- » Independent linear & rotary motion
- » Unrivalled axial coupling strength
- » Exceptional axial stiffness
- » Minimal outgassing during transfer
- » Zero backlash under low load
- » Bakeable to 250°C without removing any components (manual version)

The XDAPP has two concentric output shafts providing independent axes of motion. The outer tubular shaft has linear only motion provided by the linear PowerProbe magnetic coupling. The inner shaft has independent rotary motion provided by the PowerProbe rotary magnetic coupling. The XDAPP has a single driving thimble allowing simultaneous actuation of both the linear and rotary axes.

The XDAPP benefits from our powerful magnetic coupling technology providing robust, reliable performance. Additionally, the internal linear guidance system, prevents rotation of the main shaft, thus removing the need for conventional external guide bars, providing an elegant and compact solution to sample transfer.

#### **Comparison to standard DAPP40**



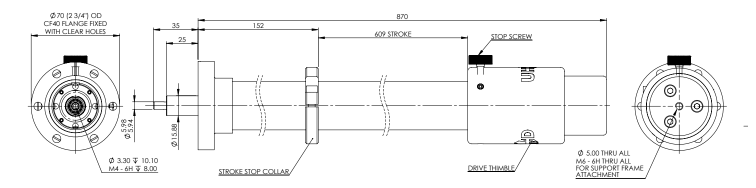
Standard DAPP40 uses PEEK sliding bearings shown in blue.



XDAPP40 uses rolling metal bearings shown in green to minimise pressure rise during translation.







#### Example Dimensions (mm) XDAPP40-609-H shown

Visit www.uhvdesign.com to configure, view and download 3D models

#### **XLPP Technical Data**

SPECIFICATION	VALUE
System mounting flange size	CF40 (2 3/4" OD CF) with clear holes
Magnetic rotary breakaway torque	4Nm (35 in-lbs)
Magnetic linear breakaway thrust - standard	140N (31.5 lbs)
Available stroke range	304mm to 1219mm
Output shaft diameter - linear axis end interface details	15.88mm
Output shaft diameter - rotary axis end interface details	6.00mm with M4 tapped hole
Bakeout temperature	250 °C
Shaft radial run out	N/A
Shaft radial deviation (linearity) over full stroke	+/- 1 degree
Maximum cantilevered load	20 Nm (177 in-lbs)
Maximum working axial load	90 N (20 lbs)
Retracted position switch - type	Bakeable micro switch wire to WD-020

#### 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 To find your nearest UHV Design representative please visit www.uhvdesign.com and click 'Contact'.