Philtec

13 March 2007

E-NEWSLETTER

YOUR SOURCE FOR THE LATEST SENSOR APPLICATION NEWS

SPACE SCIENCE - MEASURE IN VACUUM

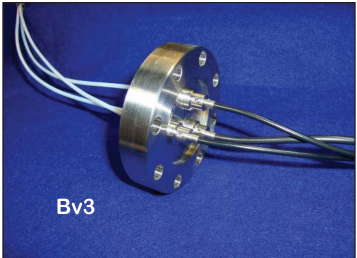
NASA JPL Project

Early this month we delivered to Nasa's JPL a complex sensor system for high vacuum measurements. The delivered system comprised the following elements:

- 11 sensors, model mDMS-RC100-BvF-C1E having 50 Foot long fiberoptic cables; 25 Feet in vacuum and 25 Feet in ambient
- One model **10DMS** Rack
- Two **model BvF** Multi-Channel Vacuum Passthru Assemblies
- One **model Bv3** Single Channel Vacuum Passthru Flange







PHILTEC is a world leader providing innovative solutions for non-contact displacement measurements in high vacuum.

PHILTEC

www.philtec.com

Fiberoptic Sensors for the Measurement of Distance, Displacement and Vibration