

Turbo-shaft Test Cells Portable Engine Test System - PETS™



Facility features include:

- **Portable Modular System using ISO Container principles to provide user flexibility**
- **Assembled and tested before delivery to site for final testing and commissioning**
- **Developed to provide cost effective test capability**
- **Only requires a foundation pad, electricity and water connections.**
- **Vital Link *FADAS™* Automatic Data Acquisition and Facility Control System**

**www.vitallinkinc.com
www.vitallinkltd.co.uk**

Turbo-shaft Test cells

Portable Engine Test Systems - PETS™



Vital Link has developed the Portable Engine Test System PETS™ for turbo-shaft engines that enables military and commercial customers the ability to relocate testing capabilities world wide and retain capital assets.

advantages include:

- All systems are packaged in modules and tested prior to shipment
- All modules are weather proof and provided complete with acoustical systems
- Modules are constructed to retain accidental fluid spillage
- Site assembly requires minimal equipment, time and cost
- Test capability for additional engine types can easily be provided by addition of modular units.
- Easily dismantled and reassembled for relocation to suit operational needs
- Standard or custom configurations available



Vital Link Inc
914 Bartlett Road
Sealy TX 74741
Tel +1 (979) 885 4181 Fax +1 (979) 885 3274
Email info@vitalinkinc.com



Vital Link Europe Ltd.
9 Stanhope Gate, Stanhope Road
Camberley, Surrey GU15 3DW UK
Tel +44 (0) 1276 401570
Email info@vitalinkltd.co.uk