PREMIER HOSE TECHNOLOGIES



## VORTEX<sup>TM</sup> HIGH TEMPERATURE VACUUM HOSE ASSEMBLIES FITTED WITH VORTEX<sup>TM</sup> THREADED FITTINGS



## VORTEX<sup>™</sup> HIGH TEMPERATURE VACUUM HOSE ASSEMBLIES FITTED WITH VORTEX<sup>™</sup> THREADED FITTINGS

Vortex<sup>™</sup> Vacuum hose assemblies are made from platinum cured silicone hose. Manufactured to the highest standards, from specially developed material, designed for minimal heat shrinkage and no free silicone particle contamination.

**Vortex<sup>™</sup>** Vacuum hose assemblies fitted with **Vortex<sup>™</sup>** Threaded Fittings provide the high quality features of the **Vortex<sup>™</sup>** hose system with the flexibility of attaching to any threaded coupling type. The internally screwed hose tail secures the hose support spring preventing any possibility of hose collapse under vacuum/pressure.

**Vortex™** Vacuum hose assemblies are fitted with internal support spring, external end protection springs and swaged hose ferrules. All **Vortex™** hose assemblies are 100% tested, identified with a traceable ID number and certified prior to dispatch.

**Vortex<sup>™</sup>** Vacuum hoses assemblies with **Vortex<sup>™</sup>** Threaded Fittings can be produced with any thread form and are rated, as standard, up to 250°C or 482°F.

All **Vortex<sup>™</sup>** hose assemblies and QRC Couplings are fully serviceable and easy to maintain. A full range of **Vortex<sup>™</sup>** seal kits and spare parts are available from stock.





Premier Hose Technologies Clifton Business Park, Preston New Road, Clifton, Preston PR4 0XQ, UK

Telephone +44 (1) 772 851370

sales@hosetechnologies.com

www.hosetechnologies.com

