



VORTEXTM
HIGH TEMPERATURE
VACUUM HOSE
ASSEMBLIES FITTED
WITH VORTEXTM
QRC COUPLINGS
WITH INTEGRAL
HOSE TAIL



VORTEX™
HIGH TEMPERATURE
VACUUM HOSE
ASSEMBLIES FITTED WITH
VORTEX™ QRC COUPLINGS
WITH INTEGRAL HOSE TAIL 1/4 ISO B

Vortex™ 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> QRC Couplings with integral hose tail, provide the highest level of vacuum integrity, performance, reliability and flexibility for autoclave and oven production processes.

Vortex™ Vacuum QRC Couplings have been developed specifically for high temperature vacuum applications. The patented design removes any external threads, eliminating potential leak paths. The integral hose tail is internally screwed to secure 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 unique traceable ID number and certified prior to dispatch.

Vortex™ Vacuum hoses assemblies are rated, as standard, up to 250°C or 482°F.

All Vortex<sup>TM</sup> hose assemblies and QRC Couplings are fully serviceable and easy to maintain, servicing is carried out through the front face, without the need for removing the Coupling from the hose assembly.

A full range of Vortex™ 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

