



VORTEX

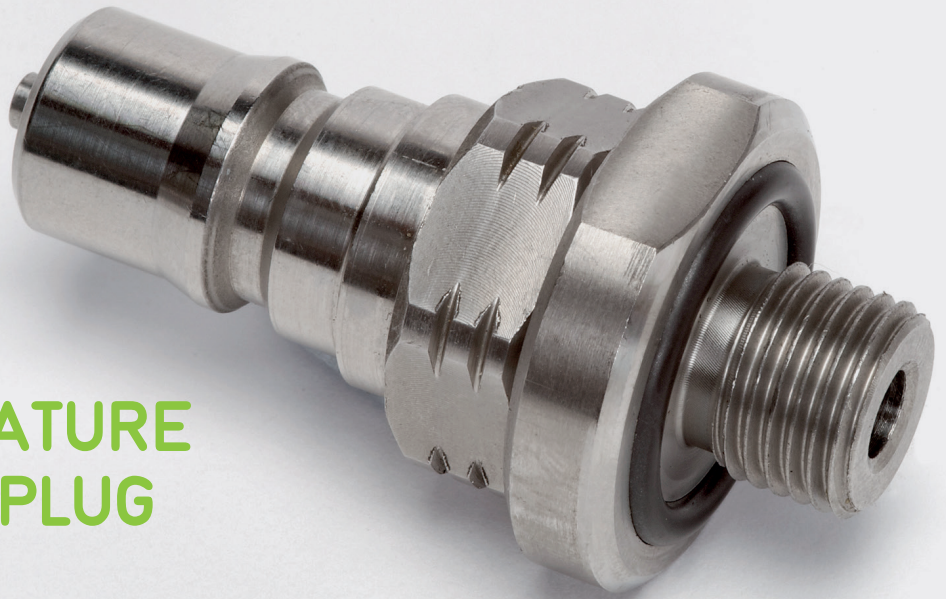
A detailed close-up photograph of a Vortex High Temperature Vacuum QRC Plug. The plug is made of metal and features a complex, multi-layered design with various diameters and textures. The central part has a fine, ribbed texture, while the outer ring has a smoother finish. The plug is shown at an angle, highlighting its cylindrical shape and the precision of its manufacturing.

**VORTEX™
HIGH TEMPERATURE
VACUUM QRC PLUG**



VORTEX

VORTEX™ HIGH TEMPERATURE VACUUM QRC PLUG 1/4 ISO B



Vortex™ Vacuum QRC Plugs are specifically designed for high temperature vacuum applications.

Vortex™ Vacuum QRC Plugs can be produced with any thread form and are rated, as standard, up to 250°C or 482°F.

Vortex™ Vacuum QRC Plugs are also available with an oring base seal for easy and secure sealing. The **Vortex™** design allows for easy maintenance and servicing. A parallel thread is used and sealing is achieved with an oring base seal, removing the need for thread sealant. If required a **Vortex™** adaptor can be used to convert any existing thread to a parallel thread with flat face for reliable and consistent sealing.

Vortex™ Vacuum QRC Plugs are manufactured from high grade stainless steel, providing uniform expansion and contraction throughout the heat up and cool down cycle, removing the need for any secondary surface treatment process and providing a long working life.

All **Vortex™** QRC Connectors are fully serviceable and easy to maintain. A full range of **Vortex™** seal kits and spare parts are available from stock.



FROM
**PREMIER
HOSE
TECHNOLOGIES**

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

