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Aerospace fluid systems — Elastomer seals — Storage and shelf life

Systèmes de fluides pour l'aéronautique et l'espace — Joints élastomères — Stockage et durée de conservation



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Introduction

In fluid power systems, power is transmitted and controlled through a fluid (liquid or gas) under pressure within an enclosed circuit. Components are designed to meet these requirements under varying conditions. Testing of components to meet performance requirements provides users a basis of assurance for determining design application and for checking component compliance with their stated requirements.