

Transfer of fluids in rotating parts

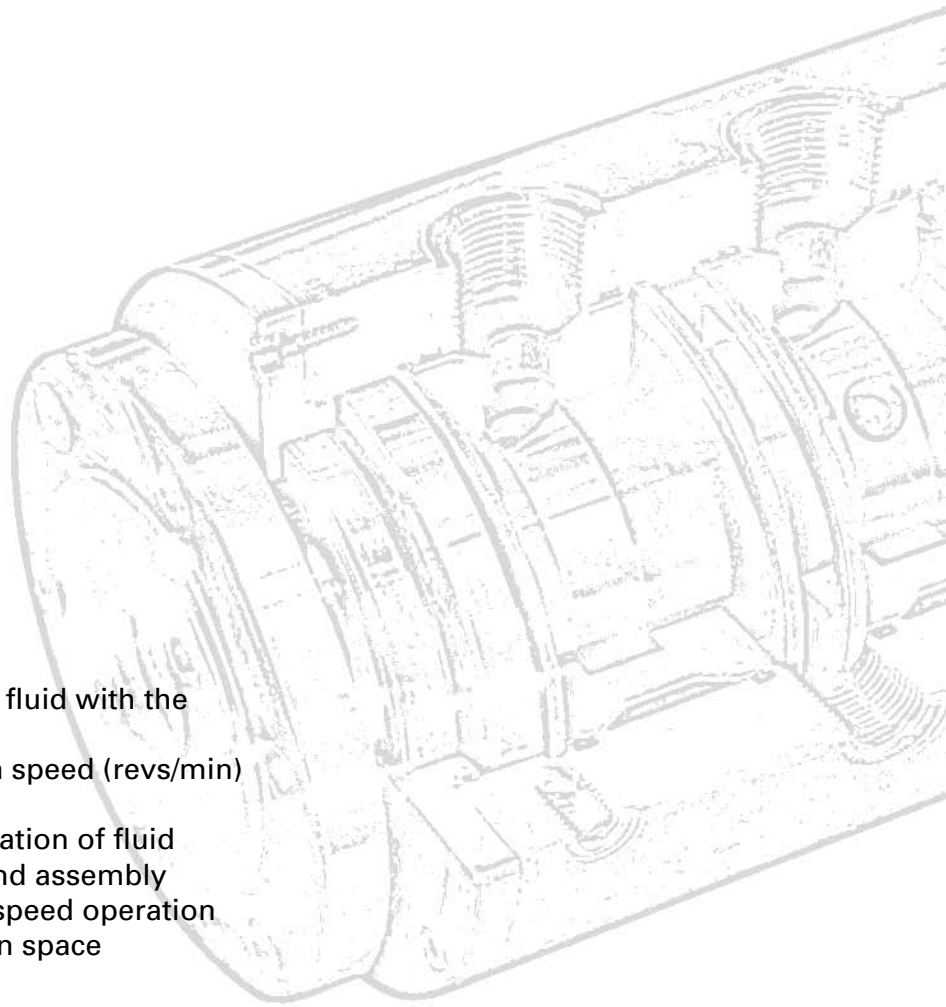
Rotary Joints

● fluids

● air

● electricity


Successful Solutions



Judgement of risk factors:

- compatibility of the fluid with the sealing system
- operational rotation speed (revs/min)
- system pressure
- degree of contamination of fluid
- bearing selection and assembly especially for high speed operation
- available installation space

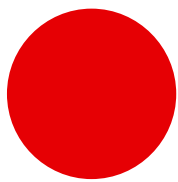
Many years of experience with different sealing systems, enables us to offer successful solutions for transferring fluids to rotary shafts.

- special test stands for quality assurance
- selection of suitable system in accordance with the lifetime requirements
- customer specific applications (f.ex. in combination with electrical rotary joints, different fluids in the same rotary joint etc.)



Rotary Joints

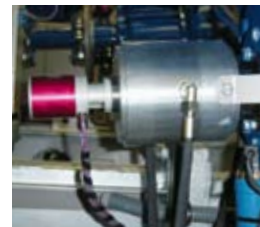
Hardware



Rotary Joints

The wide product range makes successful solutions possible in many different areas of machine design & engineering

- Engineered for ease of installation and in-time start-up
- Quality assurance for function and life
- In combination with electrical rotary joint
- Customer specific requirements available



Transfer of fluids in rotating parts

Service

- quick response to customer needs
- CAD (dxf)-files available for quick integration into customer drawings
- our strength is customer specific solutions
- ISO 9001 quality documentation

Supporting our customers in their global business with competitive prices and reliable deliveries



Sales and service:

**Rotary
Joints**

inmara
Successful Solutions

INMARA AG
Witzbergstrasse 23
CH-8330 Pfäffikon ZH
Phone +41 44 951 10 50
Fax +41 44 951 10 90
www.inmara.com
info@inmara.com