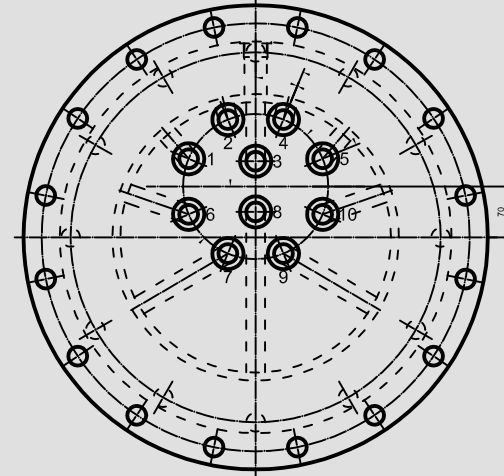
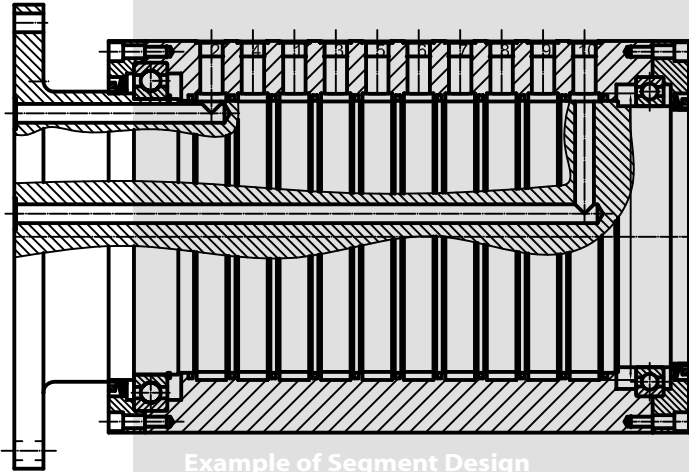


rotary feeders

Segment Design



Example of Segment Design

Information

1-30 Channels available

Pressure: From vacuum to 2,000 bar

Operating temperature: -60 degrees C to +320 degrees C

These units provide an efficient and ingenious way to transfer up to 30 different media's simultaneously into rotating equipment. With a comprehensive choice of construction materials and designs, pressures of up to 2,000 bar can be accommodated.

Some times the units are referred to as multiport feeders and typical applications include:

- multi hose reels
- hydraulic rotary joints in dredgers
- cranes
- wind turbines
- steel works rotating furnaces
- printing machines
- etc. etc.

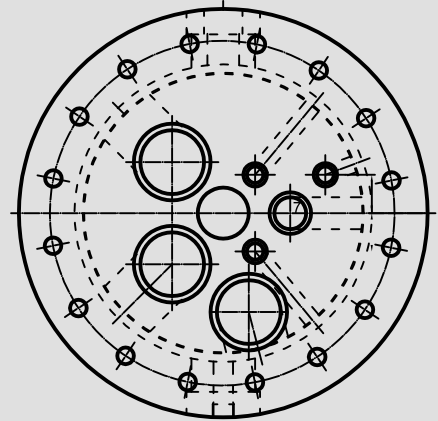
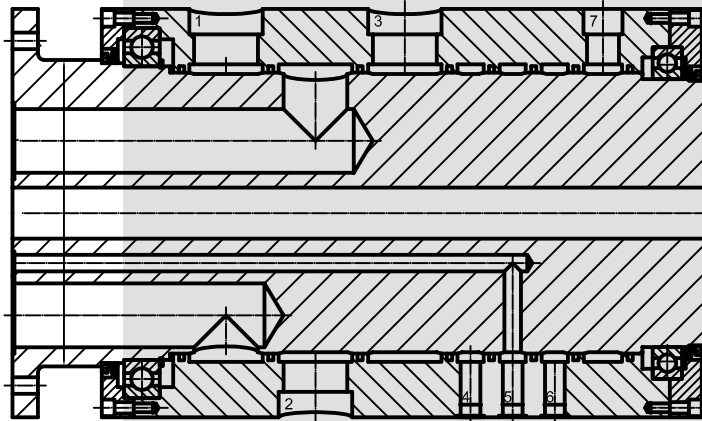
KLAW PRODUCTS LTD
 Unit 8 Epsom Centre
 White Horse Business Park
 TROWBRIDGE
 WILTSHIRE
 BA14 0XG
 ENGLAND

Telephone:
 +44 (0)1225 767013

Fax:
 +44 (0)1225 781600

www.klawproducts.com

a member of the Gall Thomson Group of Companies



Example of Compact Design

Information

2-15 Channels available

Pressure: From vacuum to 400 bar

Operating temperature: -60 degrees C to +150 degrees C

The Ideal Design when space for installation is constrained. Delivered in various different materials and special coatings.

These units serve for simultaneous transport of different liquid or gaseous media between two points relatively drawing towards each other. The individual channels are kept separated.

The execution of the KLAW rotary connections depend on the customers specific requirements:

- **number of connections**
- **type of connections**
- **size of connections**
- **operating pressure**
- **operating temperature**
- **medium**

KLAW PRODUCTS LTD
 Unit 8 Epsom Centre
 White Horse Business Park
 TROWBRIDGE
 WILTSHIRE
 BA14 0XG
 ENGLAND

Telephone:
 +44 (0)1225 767013

Fax:
 +44 (0)1225 781600

www.klawproducts.com

a member of the Gall Thomson Group of Companies