

Date:

Company:

Contact person:

Address:

E-Mail:

Telephone:

Project /

Reference:

Visit through distributor / representative:

Medium:

Temperature:

°

Pressure:

Speed:

r.p.m.

Flow rate

or

Size DN

Type of rotation: Right hand

Left hand

rotation direction change

Rotation angle:

°

within /sec.:

halt / sec:

DESCRIPTION:

Anti rotation device

Housing connection B

Housing connection C

(available at duo-flow versions only)

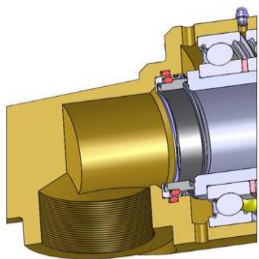


Rotor: Threaded (RH, or LH)
 or
 K-flange / Fixed flange

Inner Pipe: Stationary or rotating
 (for duo-flow only)

Mono-flow design

Mono-flow

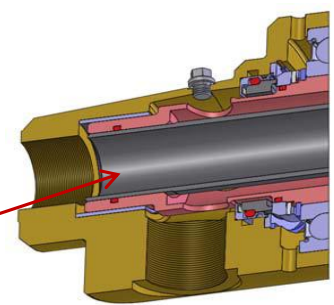
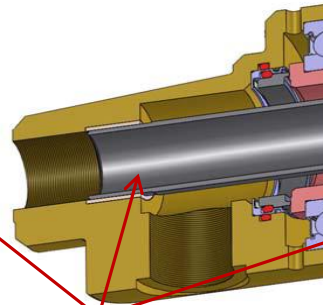
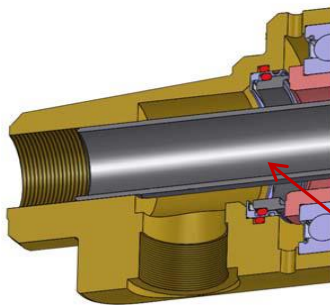


Duo-flow design

Stationary inner pipe (screwed into housing via right hand thread)

Rotating inner pipe (supported in housing via "DU-bush")

Rotating inner pipe (statically supported inside rotating rotor)



Inner pipe

Inner pipe Ø:

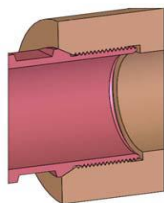
Special inner pipe Ø in mm:

Inner pipe length:

mm

Rotor connection:

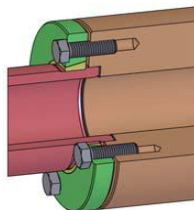
Right hand Left hand



Thread type:

Other (please specify):
Size (inch)

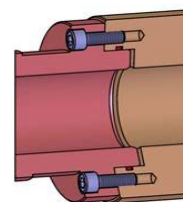
K-flange (loose flange)



Special flange:

ODØ:
Qty. bore holes
Thickness :

Fixed flange



P.C.D.

Dia. Bore holes Ø:
Centering dia. Ø

Housing connections:

Threaded



	Thread size	Thread type
Connection B:		
Connection C:		

Flanged



	Size DN	Pressure rate PN	Flange type
Connection B:			
Connection C:			

Threads are standard-wise as per ISO 228 (BSP). Please specify if requested otherwise.
Size(s) of housing connection(s) will be usually determined by rotary joint size.

Further information for technical clarification

Misc: **Currently installed rotary joint type:**
Manufacturer:

Type:

Installation situation:

horizontal

vertical

if vertical:

Rotor points upwards

Rotor points downwards

installation space: open

limited

Dimension of maximum installation space:

Additional information: