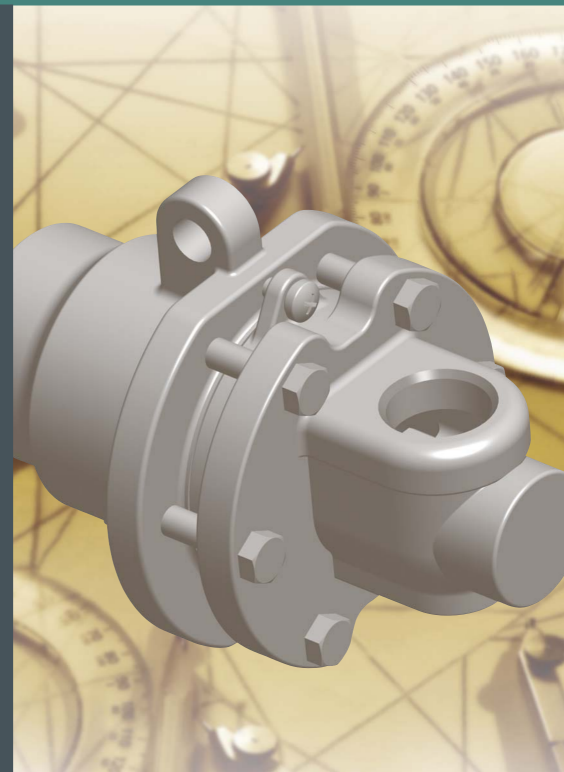
## **Type SX<sup>™</sup> Rotary Joints** For steam or thermal oil service



Self-aligning seal with dual carbon bearing support.

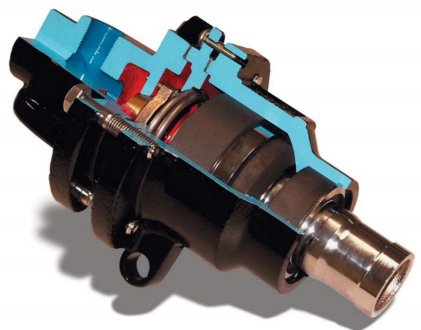




Engineered reliability and performance.

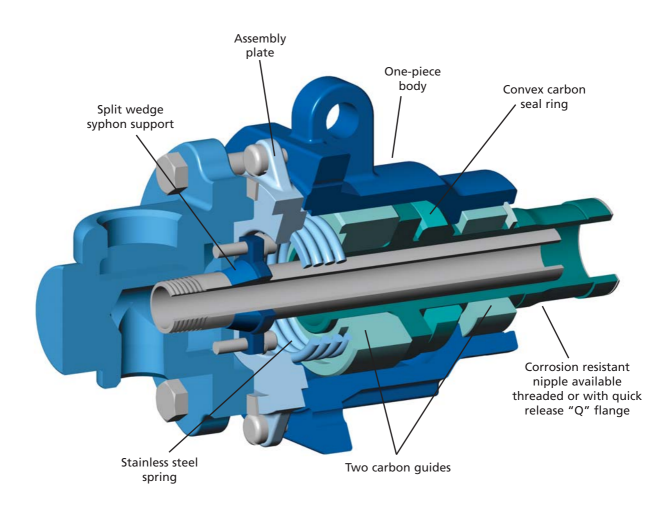
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The SX joint is designed for steam and thermal oil service.

## **SX Rotary Joint Overview**



The SX rotary joint provides a positive seal between stationary piping and a rotating cylinder. Using new sealing technologies, the SX joint has extended seal life and increased reliability. The SX is a robust rotary joint that performs well in steam and thermal oil applications.

#### Features

- Designed for steam and thermal oil
- Optimised seal diameter
- Convex seal ring in compression
- Maximum carbon guide separation
- Single-flow or dual-flow
- Adjustable syphon clearance option

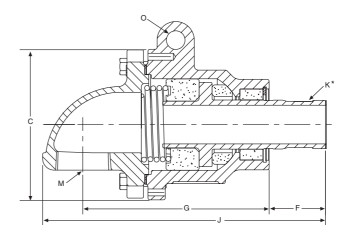
#### Benefits

- Positive sealing
- Extended seal life, reduced maintenance
- Self-aligning seal, longer life
- Improved joint and syphon support
- Application flexibility
- Repeatable syphon clearance adjustment

## **Through Flow**

### **Type SXA – Angled port**





Size (K)*	М	С	F	G	J	0	Units
3⁄4"	3⁄4"	94	52	111	184	11	mm
1"	1"	105	48	122	195	11	mm
1 <sup>1</sup> ⁄4"	1 <sup>1</sup> ⁄4"	133	50	151	232	14	mm
1 <sup>1</sup> ⁄2"	1½"	167	56	178	267	18	mm
2"	2"	176	57	204	302	22	mm
21⁄2"	21⁄2"	198	67	215	320	22	mm
3"	3"	219	76	248	389	28	mm

\* Available threaded (NPT, BSPT, BSP) or "Q" Quick Release Nipple.

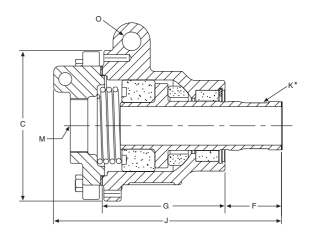
Dimensions are for reference only and subject to change.

	Steam	Thermal Oil
Pressure:	20 bar	10 bar
Temperature:	288°C	343°C
Speed:	Up to 550 RPM	Up to 550 RPM

See page 11 for PV curves and maximum speed ratings.

## **Type SXC – Concentric port**





Size (K)*	М	C	F	G	J	0	Units
3⁄4"	3⁄4"	94	52	81	176	11	mm
1"	1"	105	48	84	160	11	mm
1 <sup>1</sup> ⁄4"	1 <sup>1</sup> ⁄4"	133	50	99	194	14	mm
1½"	1 <sup>1</sup> ⁄2"	167	56	121	219	18	mm
2"	2"	176	57	130	224	22	mm
21⁄2"	2 <sup>1</sup> ⁄2"	198	67	138	251	22	mm
3"	3"	219	76	160	279	28	mm

\* Available threaded (NPT, BSPT, BSP) or "Q" Quick Release Nipple. Dimensions are for reference only and subject to change.

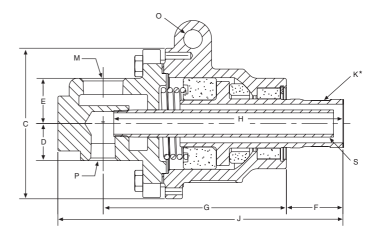
	Steam	Thermal Oil
Pressure:	20 bar	10 bar
Temperature:	288°C	343°C
Speed:	Up to 550 RPM	Up to 550 RPM

See page 11 for PV curves and maximum speed ratings.

## **Dual Flow**

### Type SXB – Two ports, 180°





Size (K)*	М	Р	S	C	D	E	F	G	Н	J	0	Units
3⁄4"	1⁄2"	1⁄2"	1⁄8" - 1⁄4"	94	19	33	52	116	152	200	11	mm
1"	3⁄4"	1⁄2"	<sup>1</sup> /4" - <sup>3</sup> /8"	122	28	35	48	130	162	211	11	mm
1 <sup>1</sup> ⁄4"	1"	1⁄2"	<sup>3</sup> /8"- <sup>1</sup> /2"	133	35	46	50	165	197	265	14	mm
1½"	1 <sup>1</sup> ⁄4"	3⁄4"	<sup>1</sup> /2"- <sup>3</sup> /4"	167	37	44	56	181	226	279	18	mm
2"	1 <sup>1</sup> ⁄2"	3⁄4"	<sup>1</sup> /2"- <sup>3</sup> /4"	176	38	48	57	197	241	312	22	mm
2 <sup>1</sup> ⁄2"	2"	1"	<sup>3</sup> ⁄4" – 1"	198	38	52	67	210	262	345	22	mm
3"	2" – 2 <sup>1</sup> ⁄2"	1 <sup>1</sup> ⁄4" – 1 <sup>1</sup> ⁄2"	<sup>3</sup> ⁄4" – 1 <sup>1</sup> ⁄2"	219	73	90	76	265	305	423	28	mm

\* Available threaded (NPT, BSPT, BSP) or "Q" Quick Release Nipple.

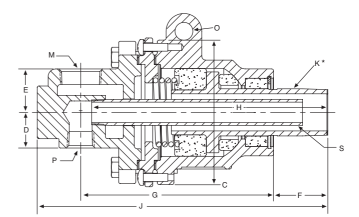
Dimensions are for reference only and subject to change.

	Steam	Thermal Oil
Pressure:	20 bar	10 bar
Temperature:	288°C	343°C
Speed:	Up to 550 RPM	Up to 550 RPM

See page 11 for PV curves and maximum speed ratings.

Type SXBP – Two ports, 180°, with assembly plate





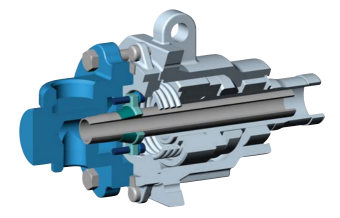
Size (K)*	М	Р	S	С	D	E	F	G	Н	J	0	Units
1"	3⁄4"	1⁄2"	1⁄4" - 3⁄8"	105	28	35	48	147	178	232	11	mm
1 <sup>1</sup> ⁄4"	1"	1⁄2"	<sup>3</sup> /8" - <sup>1</sup> /2"	133	35	46	50	181	206	282	14	mm
11⁄2"	1 <sup>1</sup> ⁄4"	3⁄4"	<sup>1</sup> /2" - <sup>3</sup> /4"	167	37	44	56	198	241	298	18	mm
2"	1½"	3⁄4"	<sup>1</sup> /2" - <sup>3</sup> /4"	176	38	48	57	214	257	329	22	mm
21⁄2"	2"	1"	<sup>3</sup> ⁄4" – 1"	198	38	52	67	226	279	363	22	mm
3"	2" – 2 <sup>1</sup> ⁄2"	1 <sup>1</sup> /4" – 1 <sup>1</sup> /2"	<sup>3</sup> ⁄4" – 1 <sup>1</sup> ⁄2"	219	73	90	76	280	322	439	28	mm

\* Available threaded (NPT, BSPT, BSP) or "Q" Quick Release Nipple.

Dimensions are for reference only and subject to change.

### Split Wedge Syphon Support

To improve the syphon performance and reduce maintenance, the split wedge syphon support is recommended. The split wedge and pressure plate device relieves the stress found in the threads of the cantilevered horizontal syphon pipe. When the split wedge syphon support is used, the potential for syphon pipe breakage is greatly reduced.

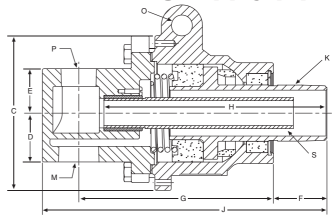


SX rotary joint shown with the split wedge syphon support.

## **Dual Flow**

### Type SXBN – Two ports, 180°, for rotating supply pipe





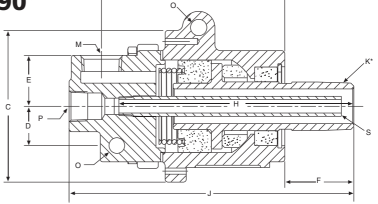
For thermal oil service

Size (K)	М	Р	S	С	D	E	F	G	Н	J	0	Units
3⁄4"	1⁄2"	1⁄2"	<sup>1</sup> /4"- <sup>3</sup> /8"	94	19	33	52	116	155	200	11	mm
1"	3⁄4"	3⁄4"	1⁄2"	122	29	35	48	118	144	205	11	mm
1 <sup>1</sup> ⁄4"	1"	<sup>1</sup> /2" - <sup>3</sup> /4"	<sup>3</sup> ⁄4"	133	35	46	50	165	197	265	14	mm
11⁄2"	1 <sup>1</sup> ⁄4"	3⁄4"	<sup>3</sup> ⁄4"	167	37	44	56	197	228	297	18	mm
2"	11/4" - 11/2"	<sup>3</sup> /4" - 1 <sup>1</sup> /4"	1 <sup>1</sup> ⁄4"	176	48	52	57	209	239	305	22	mm
21⁄2"	1½"	1½"	1 <sup>1</sup> ⁄4"	198	59	60	67	215	248	318	22	mm
3"	2" - 21/2"	1 <sup>1</sup> ⁄4" – 1 <sup>1</sup> ⁄2"	1 <sup>1</sup> ⁄4"-2"	219	73	90	76	280	327	439	28	mm

Dimensions are for reference only and subject to change.

### Type SXB2 – Two ports, 90°





Size (K)*	М	Р	S	C	D	E	F	G	Н	J	0	Units
3⁄4"	1⁄2"	3⁄8"	1⁄8"	94	24	33	52	116	157	189	11	mm
1"	3⁄4"	1⁄2"	<sup>1</sup> /4" - <sup>3</sup> /8"	105	27	35	48	125	162	195	11	mm
11/4"	1"	1⁄2"	3⁄8"	133	_	40	50	165	214	234	14	mm

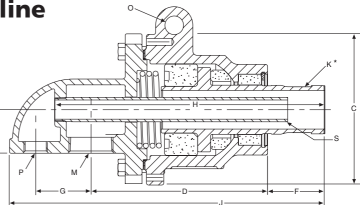
\* Available threaded (NPT, BSPT, BSP) or "Q" Quick Release Nipple.

Dimensions are for reference only and subject to change.

Type SXD	– Two	ports,	in-line
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	Steam	Thermal Oil
Pressure:	20 bar	10 bar
Temperature:	288°C	343°C
Speed:	Up to 550 RPM	Up to 550 RPM

See page 11 for PV curves and maximum speed ratings.



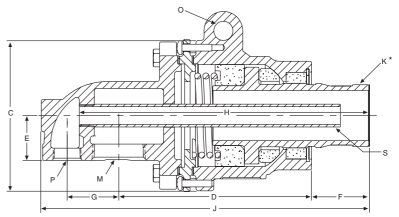
Size (K)*	М	Р	S	C	D	E	F	G	Н	J	0	Units
1½"	1 <sup>1</sup> ⁄4"	3⁄4"	<sup>1</sup> /2" - <sup>3</sup> /4"	167	174	44	56	57	281	322	18	mm
2"	1½"	3⁄4"	<sup>1</sup> /2" - <sup>3</sup> /4"	176	188	48	57	60	285	336	22	mm
2 <sup>1</sup> ⁄2"	2"	1"	<sup>1</sup> ⁄2" – 1"	198	209	52	67	61	322	367	22	mm
3"	2 <sup>1</sup> ⁄2"	1 <sup>1</sup> ⁄4" – 1 <sup>1</sup> ⁄2"	1" – 1½"	219	241	60	76	89	376	442	28	mm

\* Available threaded (NPT, BSPT, BSP) or "Q" Quick Release Nipple.

Dimensions are for reference only and subject to change.

## Type SXDP – Two ports, in-line, with assembly plate



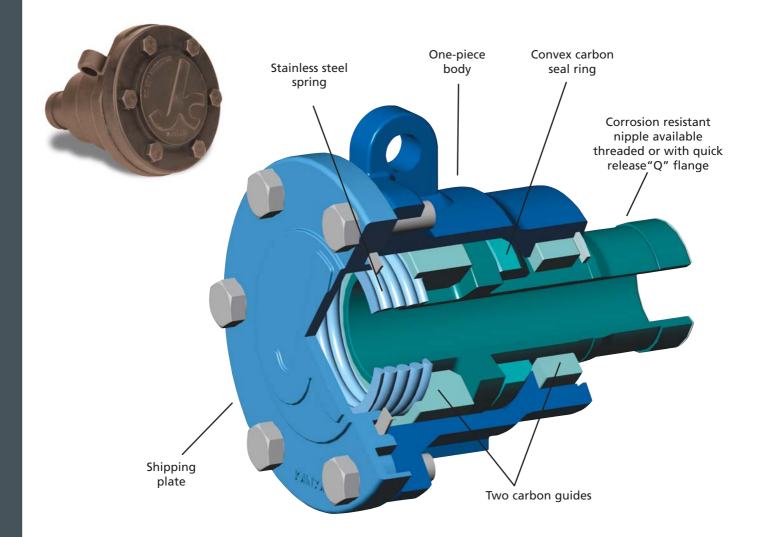


Size (K)*	М	Р	S	C	D	E	F	G	Н	J	0	Units
11⁄2"	1 <sup>1</sup> ⁄4"	3⁄4"	<sup>1</sup> /2" - <sup>3</sup> /4"	167	198	44	56	57	300	339	18	mm
2"	1½"	3⁄4"	<sup>1</sup> /2" - <sup>3</sup> /4"	176	205	48	57	60	302	353	22	mm
21⁄2"	2"	1"	<sup>1</sup> ⁄2" – 1"	198	224	52	68	61	338	383	22	mm
3"	2 <sup>1</sup> ⁄2"	11⁄4" - 11⁄2"	1" – 1½"	219	258	60	76	89	392	459	28	mm

\* Available threaded (NPT, BSPT, BSP) or "Q" Quick Release Nipple.

Dimensions are for reference only and subject to change.

# **SX Cartridge**



The SX cartridge is an innovative and easy upgrade for users of Kadant Johnson Type S rotary joints. With the ability to re-use the existing S joint head, flexible hoses, and syphon equipment, the SX cartridge is a low-cost upgrade to today's latest seal technology and improved performance.

#### Features

- Same connection locations as Type S joint
- Fits existing Type S joint heads
- Two internal support guides
- Optimised seal diameter
- Convex seal ring in compression
- Maximum carbon guide separation

### Benefits

- No piping modifications, easy upgrade
- Low cost upgrade
- Increased life and reliability
- Extended seal life, reduced maintenance
- Self-aligning seal, longer life
- Improved joint and syphon support

# **Engineering** Data

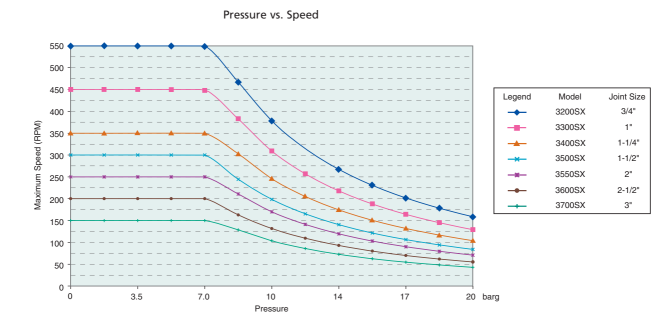
Kadant Johnson seal rings are made of proprietary materials that meet or exceed six critical qualification criteria. Based on results from the Seal Laboratory at the Kadant Johnson Research Centre, only a select group of seal rings are qualified for use in Kadant Johnson rotary joints.

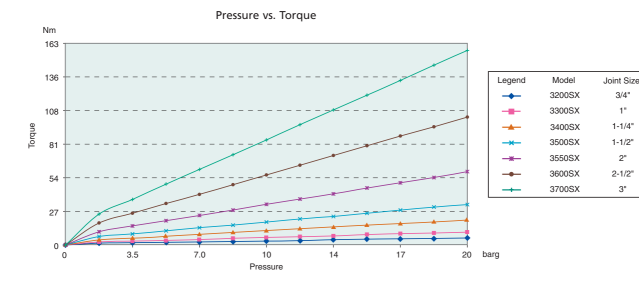
For steam service, both Resin and Antimony Impregnated (AI) seals are available. Antimony Impregnated seals can last up to three times longer than resin seals and are usually applied to high-pressure or high-speed applications.



The SX rotary joint is available in a special configuration for thermal oil applications. Using an AI seal ring with distinctive seal geometry and seal loading, the SX joint can operate leak-free on oil service up to 343°C. Every SX rotary joint used with thermal oil is tested at operating temperature before leaving the factory and is certified for thermal oil service.

#### **PV Curves**





### Local Assistance On A Worldwide Basis

Many suppliers have made a commitment to the international marketplace. But few have taken that commitment as far as Kadant Johnson. To assure product availability wherever it's needed, Kadant Johnson joints, syphons, and related equipment are manufactured in North America, Europe, South America, and Asia.

Because knowledgeable advice and prompt service are as important as the products, Kadant Johnson has factoryauthorised representatives in nearly 150 countries. So no matter where you are, Kadant Johnson products, service, and assistance are nearby.

### MANUFACTURING LOCATIONS



805 Wood Street Three Rivers, MI 49093 USA tel: +1 269 278 1715 fax: +1 269 279 5980



Nijverheidslaan 23-25 1380 AB Weesp, The Netherlands tel: +31 294 494200 fax: +31 294 431359



Rua Miguel Nelson Bechara, 297 02712-130, São Paulo, SP, Brazil tel: +55 11 3932 7877 fax: +55 11 3931 4043



Wuxi National Hi-Tech Industrial Development Zone Wuxi City, Jiangsu Province, China tel: +86 510 85212218 fax: +86 510 85212038



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#### Contact us:

KADANT JOHNSON EUROPE B.V. Postbus 68 1380 AB Weesp The Netherlands

Tel: +31 294 494200 Fax: +31 294 431359 info@kadant.com

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