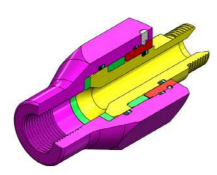


SWIWEL JOINT - SJS SERIES STRAIGHT





TECHNICAL FEATURES AND OPTIONS





Working Temperature -20 °C / +80 °C



Carbon Steel Stainless Steel



Operating Pressure Up to 350 Bar



Available Threads



Available Sizes
From 1/4" to 1"



Sealing Description NBR - FKM

MAIN APPLICATIONS











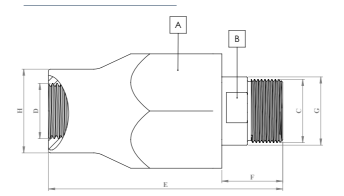


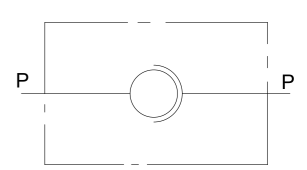




\cdot SJS Series Hydraulic Straight Swivel Joints are mounted between a moving hose end and a fixed component to prevent hose damage by compensating the torsion and twisting.

TECHNICAL DRAWING





BODY SIZE	DESCRIPTION	Hex			THREAD SIZE	LENGTH			DIAMETER			WEIGHT		
			mm	inch	THREAD SIZE			mm	inch		mm	inch	kg	lbs
06	SJS-6-G14M	А	32	1,25	С	1/4	E	73,5	2,89	G	16	0,62	0,27	0,59
		В	13	0,51	D	1/4	F	19,5	0,76	Н	24	0,94		
10	SJS-10-G38M	А	36	1,41	С	3/8	E	81	3,18	G	19	0,74	0,35	0,77
		В	15	0,59	D	3/8	F	22	0,86	Н	26	1,02		
12,5	SJS-12-G12M	А	41	1,61	С	1/2	Е	93	3,66	G	23	0,90	0,53	1,16
		В	19	0,74	D	1/2	F	25	0,98	Н	32	1,25		
19	SJS-19-G34M	А	55	2,16	С	3/4	Е	108	4,25	G	29	1,14	1,06	2,33
		В	27	1,06	D	3/4	F	28	1,10	Н	38	1,49		
25	SJS-25-G1M	А	60	2,36	С	1	Е	123	4,84	G	36	1,41	1,35	2,97
		В	32	1,25	D	1	F	32	1,25	Н	44	1,73		

ISO 8434-6 - ISO 1179-1

BODY	WORKING	PRESSURE	BURST PRESSURE				
SIZE	MPa	PSI	MPa	PSI			
6	35	5076	100	14504			
10	35	5076	100	14504			
12,5	35	5076	100	14504			
19	30	4351	100	14504			
25	30	4351	100	14504			

[·] SJS Series Hydraulic Straight Swivel Joints are not suitable for fast or continuous rotations. They are suitable for slow rotations and high pressure applications.

[·] Safe and easy-to-use.

 $[\]cdot \text{ Please do not expose to abnormal operating conditions. (E.g. oscillations, impulse pressures, water hammering, cavitation, and proportions of solid materials and abrasives)} \\ \cdot \text{ Please do not touch the product, when the working temperature is lower than -20°C or higher than $+50^{\circ}$C.}$

 $[\]boldsymbol{\cdot}$ Make sure the system pressure is below the maximum working pressure.

 $[\]cdot$ Please ensure the cleanliness of all connection surfaces to avoid dirt or dust accumulation in the circuit.

[·] Please ensure that the OLEOCON product you have chosen is compatible with the temperature, material and pressure requirements of your system.

[·] Please contact OLEOCON technical support for any further questions.