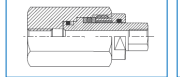
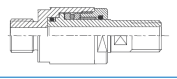
## **Straight Swivel Joint**

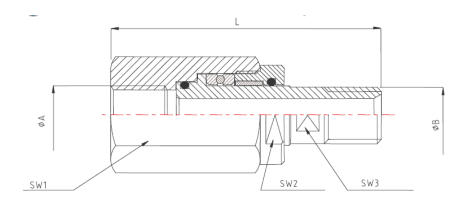
## Slow Speed - 316 Stainless Steel

- Rotating connection between two oil-hydraulic elements avoiding twisting
- Rotation Speed: 5 10 rpm
- Different combinations between Ø A and B on request
- Standard Thread: BSPP/ other threads on request
- Female/Female and Male/Male versions on request





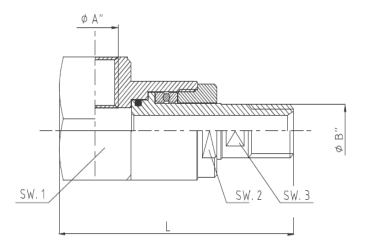




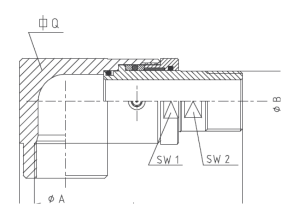
ØA-xx inch	Ø B inch	L mm.	SW 1 mm.	SW 2 mm.	SW 3 mm.	WP bar
1/4"-06	1/4"	75	27	24	11	350
3/8"-09	3/8"	88	34	30	14	350
1/2"-13	1/2"	101	36	32	18	300
3/4"-19	3/4"	110	45	40	24	250
1"-25	1"	124	Ø55	50	30	250
1" 1⁄4-30	<b>1</b> " <sup>1</sup> /4	129	Ø60	55	38	180
1" 1⁄2-40	<b>1</b> " ½	138	Ø75	68	41	150
2"-50	2"	149	Ø85	80	55	150

## 90° Swivel Joint Slow speed - 316 SS

- Rotating connection between two oilhydraulic elements avoiding twisting
- Rotation Speed: 5 10 rpm
- Different combinations between Ø A and B on request
- Standard Thread: BSPP/ other threads on request
- Female/Female and Male/Male versions on request



ØA-xx inch	ØB mm.	L mm.	SW 1 mm.	SW 2 mm.	SW 3 mm.	P max bar
1/4"-06	1/4"	78	32	21	11	350
3/8"-09	3/8"	98	36	27	14	300
1/2"-13	1/2"	106	46	32	18	300
3/4"-19	3/4"	118	50	37	24	250
1"-25	1"	142	60	46	30	250



Over 1": Square Body Lathed

ØA-xx inch	Ø B inch	L mm.	SW 1 mm.	SW 2 mm.	Q mm.	WP bar
1"1⁄4-30	1" 1⁄4	155	55	38	60	180
1"1⁄2-40	1" 1⁄2	170	70	41	75	150
2"-50	2"	190	80	55	95	150