

**HYDRAULIC ADAPTERS**

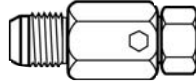
**FLUID CONDUCTING SWIVELS**

**S Series / In-Line 3,000 psi / Full Flow**

**SPECIFICATIONS**

RB&H #	TUBE O.D. (IN.)	FEMALE PIPE (IN.)
S6J6-PF4	3/8	1/4
S6J8-PF6	1/2	3/8
S8J10-PF8	5/8	1/2
S8J12-PF12	3/4	3/4
S16J16-PF16	1	1
S20J20-PF20	1 1/4	1 1/4
S24J24-PF24	1 1/2	1 1/2
S32J32-PF32	2	2

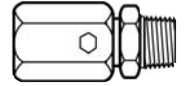
**Male JIC to Female Pipe**



**SPECIFICATIONS**

RB&H #	FEMALE PIPE (IN.)	MALE PIPE (IN.)
S6PF4-P4	1/4	1/4
S6PF6-P6	3/8	3/8
S8PF8-P8	1/2	1/2
S8PF12-P12	3/4	3/4
S16PF16-P16	1	1
S20PF20-P20	1 1/4	1 1/4
S24PF24-P24	1 1/2	1 1/2
S32PF32-P32	2	2

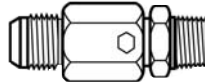
**Female Pipe to Male Pipe**



**SPECIFICATIONS**

RB&H #	TUBE O.D. (IN.)	MALE PIPE (IN.)
S6J6-P4	3/8	1/4
S6J8-P6	1/2	3/8
S8J10-P8	5/8	1/2
S8J12-P12	3/4	3/4
S16J16-P16	1	1
S20J20-P20	1 1/4	1 1/4
S24J24-P24	1 1/2	1 1/2
S32J32-P32	2	2

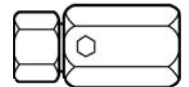
**Male JIC to Male Pipe**



**SPECIFICATIONS**

RB&H #	FEMALE PIPE (IN.)	FEMALE PIPE (IN.)
S6PF4-PF4	1/4	1/4
S6PF6-PF6	3/8	3/8
S8PF8-PF8	1/2	1/2
S8PF12-PF12	3/4	3/4
S16PF16-PF16	1	1
S20PF20-PF20	1 1/4	1 1/4
S24PF24-PF24	1 1/2	1 1/2
S32PF32-PF32	2	2

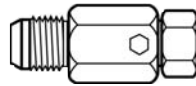
**Female Pipe to Female Pipe**



**SPECIFICATIONS**

RB&H #	TUBE O.D. (IN.)	TUBE O.D. (IN.)
S6J6-JF6	3/8	3/8
S6J8-JF8	1/2	1/2
S8J10-JF10	5/8	5/8
S8J12-JF12	3/4	3/4
S16J16-JF16	1	1
S20J20-JF20	1 1/4	1 1/4
S24J24-JF24	1 1/2	1 1/2
S32J32-JF32	2	2

**Male JIC to Solid Female JIC**

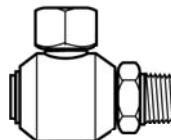


**9S Series / 90° 3,000 psi / Pressure Balanced**

**SPECIFICATIONS**

RB&H #	FEMALE PIPE (IN.)	MALE PIPE (IN.)
9S6PU4-P4	1/4	1/4
9S6PU4-P6	1/4	3/8
9S6PU6-P4	3/8	1/4
9S6PU6-P6	3/8	3/8
9S8PU8-P8	1/2	1/2
9S12PU12-P12	3/4	3/4
9S16PU16-P16	1	1
9S20PU20-P20	1 1/4	1 1/4
9S24PU24-P24	1 1/2	1 1/2
9S32PU32-P32	2	2

**Female Pipe Swivel Union to Male Pipe**



**SPECIFICATIONS**

RB&H #	MALE PIPE (IN.)	MALE PIPE (IN.)
9S6P4-P4	1/4	1/4
9S6P6-P4	3/8	1/4
9S6P4-P6	1/4	3/8
9S6P6-P6	3/8	3/8
9S8P8-P8	1/2	1/2
9S12P12-P12	3/4	3/4
9S16P16-P16	1	1
9S20P20-P20	1 1/4	1 1/4
9S24P24-P24	1 1/2	1 1/2
9S32P32-P32	2	2

**Male Pipe to Male Pipe**

