STAB APPLICATION, STAINLESS STEEL QUICK COUPLINGS

The SSR60 Series is a special purpose, 303 Stainless Steel "Stab Application" coupling, meaning the mating halves are mechanically retained in the application. This is a proprietary interchange. Special seals are used for both media compatibility and extreme external temperatures. This coupler is suitable for low pressure applications.

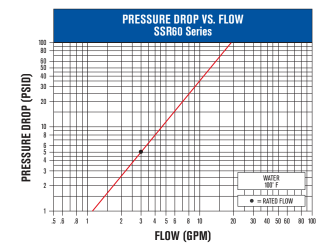
- SSR60 series comes standard with external O-ring boss threads. Consult factory for an optional face seal port.
- Minimum air inclusion during connection and minimum fluid spillage during disconnection.
- Standard seal suitable for use with Ethylene Glycol or Propylene Glycol solutions.
- All SSR60 series couplings are 100% leak tested before leaving factory.
- Thread protectors installed to protect threads and to retain O-rings on parts prior to installation.
- Alignment issues in stab applications minimized due to SafeWay's self-aligning feature.
- Method of obtaining and presenting performance data conforms to ANSI (NFPA) T3.20.2.R2, Hydraulic fluid power - Quick action couplings - Test methods.





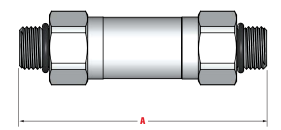
SSR601-2-6E

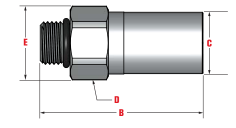
SSR605-2-6E

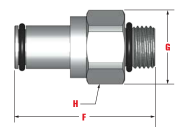


PERFORMANCE DATA

PART NUMBERS				DESCRIPTION OPERATING PRE			NFPA R <i>i</i>	TED FLOW
Complete	Female	Male	Body	ly Thread Size		Maximum		
Coupler	Body Half	Tip Half	Size	and Description	PSI	(BAR)	GPM	(LPM)
SSR60-2-6E	SSR605-2-6	SSR601-2-6E	1/4''	9/16"-18 Male	100	(7)	3	(12)







DIMENSIONAL DATA

Overall Length	Body Length	Diameter	Hex	Diameter	Tip Length	Diameter	Hex
A	В	C	D	E	F	G	Н
3.22	2.12	.80	.88	.96	1.82	.96	.88

LARGE INTEROPERABLE QUICK CONNECTOR











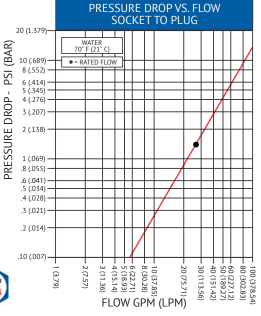
PART NUMBERS						
Socket - No Color Indicator	SW101705					
Socket - Red Indicator	SW101705-R					
Socket - Blue Indicator	SW101705-B					
Plug - No Color Indicator	SW101701					
Plug - Red Indicator	SW101701-R					
Plug -Blue Indicator	SW101701-B					

Thread-to-Connect, High Flow

- Connect/disconnect while pressurized up to 35 psi
- Dry break/Heavy-duty
- Ergonomically designed to connect by hand, 3 ft. lbs torque to mate
- Optimized for minimal flow restriction

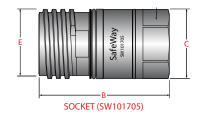
- Colored O-rings to indicate direction
- Interoperable with other OCP InspiredTM LQC couplings
- Valve type: O-Ring poppet
- All wetted components stainless or EPDM





	PERFORMANCE & PHYSICAL ATTRIBUTES										
Body Size	Material	Thread Size	Thread Description	Max. Operating Pressure	Rated	l Flow	Max. Spillage Per Disconnect	Weight (LBS)			
1"	Stainless Steel	1.0"	BSPP	175 PSI	100 LPM	26 GPM	< 0.15mL	3.04			







200			TED
FU	LLY	MA [°]	IED

	DIMENSIONAL DATA (INCHES)										
А	В	С	D	Е	F	G	Н				
6.13	3.75	1.99	1.75	1.99	4.07	1.63	1.50	2.25			

Temperature range: standard seals EPDM max operating temperature 140°F (60°C). Vacuum data: 27.4 inches Hg. both connected and disconnected pressure rating (Max. Operating Pressure) is based on non-pulsating, low cycle applications with essentially steady pressure during the operating cycle. Please consult factory regarding other applications.







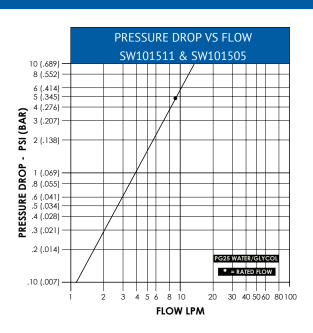






PART NUM	BERS
Plug (male half)	SW101511
Socket (female half)	SW101505

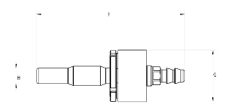


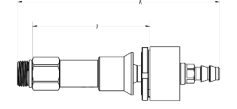


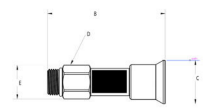
Self-Aligning & Rack Integratable

- Blind mate quick connector designed for rack integrated liquid cooling solutions
- Supports up to 5mm of radial misalignment and up to 2.74° of angular misalignment.
- Meets or exceeds dimensional and performance requirements for OCP ORv3 BMQC specification.
- Lower restriction than other brands while maintaining conformance to specification.
- Lower average mate force than other brands.
- Fully interchangeable with other OCP Accepted™ or OCP Inspired™ ORv3 BMQC couplings.
- WettedComponents:Stainless Steel and EPDM
- Connection Style: Blind Mate, dry break.
- Valve Type: Poppet/O-ring Seal

	PE	RFORMA	NCE & PI	HYSICAL AT	TRIBU	JTES		
Body Size	Body Material	Socket Thread Size	Plug Barb Size	Max. Operating Pressure	Rate	d Flow	Max. Spillage Per Disconnect	Complete Weight
0.2" (5mm)	Stainless Steel	3/4 -16 UNF (SAE)	3/8" barb (10mm)	175 PSI* *Based on house capability	9 LPM	2.4 GPM	.05mL @ 50psi 0.25mL @ 0psi	0.74 LBS (0.34 kg)







	DIMENSIONAL DATA									
А	В		D	Е	F	G		J		
5.93" (150.4mm)	3.39" (86.11mm)	1.25" (31.7mm)	.866" (22mm)	.97" (24.6mm)	4.54" (115.1mm)	1.58" (40mm)	.47" (12mm)	3.44" (87.40 mm)		

Temperature range: standard seals EPDM max operating temperature 140°F (60°C). Vacuum data: 27.4 inches Hg. both connected and disconnected pressure rating (Max. Operating Pressure) is based on non-pulsating, low cycle applications with essentially steady pressure during the operating cycle. Please consult factory regarding other applications.







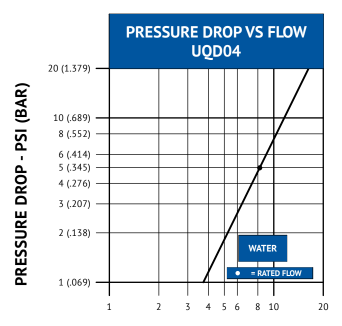




PART	NUMBERS
Socket	SW102025-R SW102025-B
Plug	SW102021-R SW102021-B

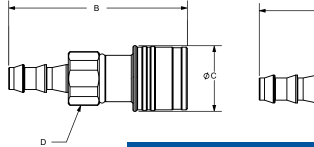
UQD04

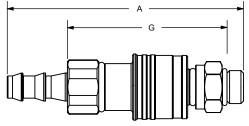
- Designed for rack integrated liquid cooling solutions
- Dimensional and performance requirements conform to OCP Universal Quick Disconnect (UQD) Specification rev 1.0
- Stainless steel and EPDM wetted components
- Colored O-Ring for identification

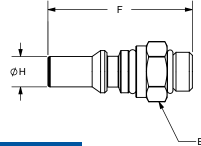


FLOW - LPM

PERFORMANCE & PHYSICAL ATTRIBUTES								
Body Size	Body Material	Plug Thread Size	Socket Barb Size	Max. Operating Presure	_	ted ow	Max. Spillage Per Disconnect	Complete Weight
1/4" (6.4 mm)	Stainless Steel	9/16-18" UNF (SAE)	3/8" (10 mm)	200 PSI 14 Bar *Based on hose capability	8.2 LPM	2.2 GPM	.012 mL @0 PSI	.39 LB (.18 KG)







	DIMENSIONAL DATA								
А	В	С	D	Е	F	G	Н		
3.99" (101.3 mm)	3.05" (77.5 mm)	1.12" (28.4 mm)	7/8" (22 mm)	3/4" (19 mm)	2.07" (52.6 mm)	2.61" (66.3 mm)	.44" (11.2 mm)		



