VERSATILE HYDRAULIC & FLUID TRANSFER COUPLINGS

SafeWay's S56 Series is a general purpose, double shut-off quick coupling capable of containing a wide variety of fluids. This series can be found anywhere a dependable connection and disconnection of a fluid transfer line is required. Rugged construction and low pressure drop make this series ideal for a variety of applications including plant maintenance equipment, skid steer loaders, snow plows, mining, dump trucks, gooseneck trailers and chemical transfer lines.



- A general purpose, fluid transfer quick coupling that provides higher burst pressure and superior flow to that of Eaton FD56 (5600) series and Parker 6600 series, while providing half-for-half interchangeability.
- Due to SafeWay's unique poppet style valving, the S56 Series has a shorter overall length and less weight than other brands they replace.
- Manufactured from solid steel barstock.
- Available in body sizes from 1/4" to 1" with pipe thread and SAE O-ring Boss (ORB) standard.
- All S56 Series quick couplings are 100% leak tested.
- Ideal for minimal space applications.
- Heavy-duty dust plugs and dust caps available.
- Heavy-duty detent ball latch design for reliable connection time after time.



- The S56 Series uses solid steel barstock in its valving and retainers; no powdered metal parts. A higher number of detent (locking) balls and a specially hardened male tip (nipple) add to the overall integrity of the product and its higher rated working pressure.
- Unique poppet/seat design allows no extrusion gap, minimizing seal degradation under extreme pressures. Stainless steel valve springs and retainer rings are standard.
- Method of obtaining and presenting performance data conforms to ANSI (NFPA) T3.20.2.R2, Hydraulic fluid power - Quick action couplings - Test methods.

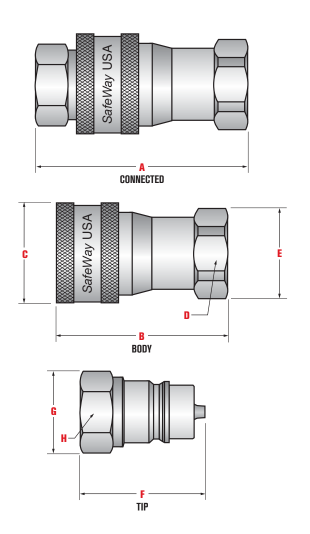
PERFORMANCE DATA

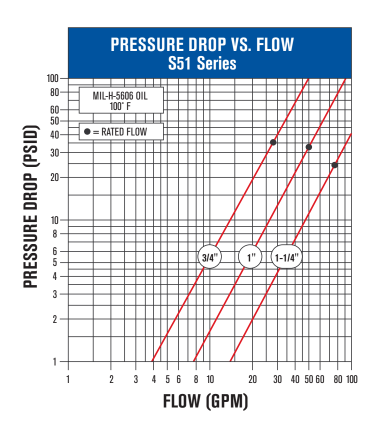
PART NUMBERS			DESCRIPTION		OPERATING PRESSURE		NFPA RATED FLOW	
Complete	Female	Male		Thread Size	Maximum			
Coupler	Body Half	Tip Half	Body Size	and Description	PSI	(BAR)	GPM	(LPM)
S56-2	S565-2	S561-2	1/4"	1/4" Female Pipe	5,000	(345)	3	(12)
S56-3	S565-3	S561-3	3/8"	3/8" Female Pipe	4,500	(310)	6	(23)
\$56-3-6	S565-3-6	\$561-3-6	3/8"	9/16"-18 Female ORB	4,500	(310)	6	(23)
S56-4	S565-4	S561-4	1/2"	1/2" Female Pipe	4,000	(276)	12	(45)
S56-4-8	S565-4-8	S561-4-8	1/2"	3/4"-16 Female ORB	4,000	(276)	12	(45)
S56-4-10	S565-4-10	S561-4-10	1/2"	7/8"-14 Female ORB	4,000	(276)	12	(45)
S56-6	S565-6	S561-6	3/4"	3/4" Female Pipe	4,000	(276)	28	(106)
S56-6-12	\$565-6-12	S561-6-12	3/4"	1-1/16"-12 Female ORB	4,000	(276)	28	(106)
S56-8	S565-8	S561-8	1"	1" Female Pipe	4,000	(276)	50	(189)
S56-8-16	S565-8-16	S561-8-16	1"	1-5/16"-12 Female ORB	4,000	(276)	50	(189)

Temperature Range: Standard Seals (Buna-N) -40° to +250° F Vacuum Data: 27.4 inches Hg. both connected and disconnected. Viton® Option -15° to +450° F

Other Seals Available.

 Viton^\circledast is a registered trademark of DuPont Dow Elastomers.





DIMENSIONAL DATA

DIMENSIONS (inches)												
Complete Coupler Number	Overall Length	Body Length	Diameter	Hex	Diameter	Tip Length	Diameter	Hex				
	А	В	C	D	E	F	G	Н				
S56-2	2.48	1.79	1.07	.88	.96	1.31	.86	.75				
S56-3	3.02	2.20	1.26	1.06	1.18	1.65	1.01	.88				
S56-3-6	3.22	2.30	1.26	1.06	1.18	1.75	1.01	.88				
S56-4	3.46	2.56	1.50	1.25	1.35	1.88	1.23	1.06				
S56-4-8	3.56	2.61	1.50	1.25	1.35	1.93	1.23	1.06				
S56-4-10	3.76	2.71	1.50	1.25	1.35	2.03	1.23	1.06				
S56-6	3.98	3.04	1.89	1.38	1.58	2.26	1.58	1.38				
S56-6-12	4.42	3.26	1.89	1.38	1.58	2.36	1.58	1.38				
S56-8	4.73	3.66	2.13	1.63	1.87	2.69	1.87	1.63				
S56-8-16	4.93	3.76	2.13	1.63	1.87	2.79	1.87	1.63				