

## QUICK ACTION COUPLINGS

Replacement and Unique OEM Designs

MADE IN THE USA





## FAILURE, IMPROPER USE OR IMPROPER SELECTION OF THE SYSTEMS AND/OR COMPONENTS DESCRIBED HEREIN MAY CAUSE DEATH, PERSONAL INJURY AND/OR PROPERTY DAMAGE.

This document, as well as all other catalogs, price lists and information provided by SafeWay Hydraulics, Inc., its subsidiaries or authorized distributors is intended to provide product information and/or system options for further consideration by users having substantial technical expertise. It is imperative that all aspects of any intended use be analyzed and all pertinent information reviewed concerning the component or system in a current product catalog. Due to the variety of operating conditions and applications for these components and systems, the user, through its own analysis, testing and evaluation, is solely responsible for making the final selection of the products and systems and ensuring that all safety, warning and performance requirements of the application or use are met.

The components described herein, including without limitation, all component features, specifications, designs, pricing and availability are subject to change at any time at the sole discretion of SafeWay Hydraulics, Inc. and its subsidiaries at any time without notice.

## Safety Guide — Quick Action Couplings

- Quick couplings can fail without warning for a variety of reasons. All equipment and systems should be of a fail-safe design to avoid endangering persons and property.
- Any person responsible for selecting or using quick couplings should read and understand this safety guide and have a good understanding of hydraulic system design and maintenance.
- 3. SafeWay, its representatives and distributors do not represent or warrant that any quick coupling is suitable for any specific use. The user, through its own testing and evaluation, is solely responsible for final selection of the products and systems and ensuring that all safety, warning and performance requirements of the application or use are met.

#### **Coupler Installation**

Quick couplings should be located so as not to expose the operator to moving parts, hot parts, the potential of falling, slipping, or other hazardous conditions. Precautions should be taken to prevent over tightening of mating threaded parts during installation.

#### **Locking Mechanism**

Ball locking quick couplings can unintentionally disconnect if they are dragged over obstructions while on the end of a hose, or if the sleeve is bumped or moved enough to cause disconnect. Sleeves designed with flanges to provide better gripping for gloved hands are especially susceptible to accidental disconnect and should not be used where these conditions exist. The sleeve lock option should be considered where there is a potential for unintended uncoupling.

Thread connection must be fully connected prior to pressurization. Pressure ratings must apply to fully connected or fully disconnected quick couplings. If using a connectunder-pressure style threaded connection quick coupling, adhere to the specified maximum pressure rating for connection-under-pressure (usually less than 10% of the maximum operating pressure).

#### Coupler Size

Transmission of power by means of pressurized fluid varies with the system pressure and flow rate. The body size of the coupler must be adequate to keep pressure loss to a minimum to avoid damage due to heat generation or excessive fluid velocity.

#### **Mechanical Loads**

Excessive axial and side forces or vibration can reduce coupler life or cause failure.

#### Pressure

When selecting your quick coupling, make sure its maximum operating pressure is equal to, or greater than, the maximum possible system pressure. **Do not exceed the limits of the lowest rated coupler.** Pressure impulse can shorten the life of a coupler.

#### **Hose Whip**

A short length of hose between the tool and the coupler half should be used instead of a rigid mount. This reduces the potential for coupler damage and provides some isolation from mechanical vibration which could cause accidental uncoupling. Never try to connect or disconnect the coupler when there is pressure in the system unless you are using a quick coupling designed for that purpose.

#### Environment

Environmental conditions including, but not limited to, moisture, water, chemicals, ozone, ultraviolet radiation and air pollutants can cause degradation of coupling components and premature quick coupling failure. Choose the proper body material for use in the environment in which the system is placed.

#### **Vacuum**

Not all quick couplings are suitable or recommended for vacuum service. Quick couplings used in vacuum applications must be selected to ensure that the quick coupling will withstand the vacuum and pressure of the system.

#### Fluid and Temperature

Quick coupling body and seal materials must be compatible with the media and ambient temperature, both steady and transient. **Do not exceed the limits of the coupler.** 

#### Fluid Leaks

**Do not go near fluid leaks.** High pressure leaks of fluid such as oil easily puncture skin and can cause serious injury, gangrene or death. Relieve pressure before loosening fittings. Do not use fingers or skin to check for leaks. If injured, seek emergency medical help. Immediate surgery is required to remove oil.

## QUICK ACTION COUPLINGS, ADAPTERS & ACCESSORIES

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Anymas and anymas	FFE49 Series	<u> </u>		Notes	. 34

# **Custom Capabilities**

## FOCUS ON ORIGINAL EQUIPMENT MANUFACTURERS

SafeWay will partner with you to develop custom solutions when standard quick coupling products do not meet your unique feature or mounting requirement, and when you need a distinct marketing advantage. We work with various styles, materials and sizes to meet the demands of your unique application to set you apart in the market-place. Please contact the factory to discuss your custom requirements.

### **CURRENT CUSTOM RANGE INCLUDES:**

- General purpose quick action couplings.
- Stab applications held together by mechanical means.
- Non-spill cartridges for custom castings.
- Connect-under-pressure.



ALL OF SAFEWAY HYDRAULICS' PRODUCTS ARE DESIGNED, MACHINED & ASSEMBLED IN THE USA.

## SALES AIDS

## PROVIDING YOU WITH ALL YOUR PROMOTIONAL NEEDS

#### LITERATURE & ADVERTISING

SafeWay Hydraulics provides support literature, interchange data, technical data sheets, and up-to-date pricing for our entire product line. National and international magazine and directory advertising, combined with a clear internet presence, improves product recognition. For the most up-to-date information please visit our website at www.safewayhyd.com.



### **PACKAGING OPTIONS**

Standard packaging for our agricultural interchange products (complete couplers, tips & coupler adapters) is in individual sealed plastic bags, clearly identified with part number and description. Our optional Clear-Pak® packaging is available at a modest extra cost and provides interchange information and bar code. Please see our current price list catalog for items available in Clear-Pak® packaging.



### **DISPLAY CARTONS**

Standard SafeWay display cartons are available at no extra cost for many of our most popular agricultural interchange products. Please see our current price list catalog for items available in this popular packaging option.

Occasionally, SafeWay provides custom carton options based on individual customer requirements. Please consult with your SafeWay regional representative or the factory regarding special packaging.



## INDUSTRY APPLICATION SYMBOLS

Application symbols indicate which industry a coupling is typically used in. Although, all couplings can be used in any industry, provided they meet existing application requirements.







**AGRICULTURE** 



CHEMICAL **PROCESSING** 



CONSTRUCTION



**FOOD & BEVERAGE** 



**FORESTRY** 



**HYDRAULIC JACKS** 



**INDUSTRIAL PLANTS** 



**MAINTENANCE &** REPAIR OPERATIONS



**MARINE & DEFENSE** 



MEDICAL



**MICROWAVE** 



OIL & GAS



**RESCUE EQUIPMENT** 



**TRANSPORTATION** 



UTILITY



WATER

## ORDERING INFORMATION

#### WHEN ORDERING SAFEWAY PRODUCTS PLEASE NOTE THE FOLLOWING:

- 1. Catalog Number. Nearly all SafeWay quick couplers can be ordered as a complete coupling (male tip half and female body half connected) or as a separate male tip half and female body half. Part numbers are listed in this catalog and in the SafeWay price list.
- 2. Note Options or Special Requirements. Many of SafeWay's products are available with off-the-shelf options, such as special O-ring compounds for media compatibility and sleeve-lock to prevent accidental disconnection. Please provide the option number and description when placing your order. Do not hesitate to consult with your SafeWay Distributor or the factory about standard and special order options. They will be happy to assist you.
- 3. Actual Quantity. When placing your order, please provide individual part number quantity, not number of boxes, packages or master cartons.

#### **EXAMPLE OF HOW TO SPECIFY SPECIAL FEATURES AND SEAL CODES:**



No Valving = NV

**SEAL CODE** 

None = Nitrile (Buna-N)**Ethylene Propylene = E** Florocarbon (Viton®) = F Neoprene = N

Viton® is a renistered trademark of DuPont Dow Flastomers

## PRODUCT OVERVIEW

FEATU	RES							PRODU	CTS					
		S10 Series	S20 Series	SH20 Series	S30 Series	S40 Series	S51 Series	S56 Series	S70 Series	FF49 Series	SF49 Series	FFE49 Series	FFEC49 Series	FDB49 Series
Page Numbers		7-8	23-24	9-10	11-12	25-26	13-14	15-16	27-28	17-18	17-18	19-20	21	22
						CON	NSTRUCTION	N						
Plated Steel		V	V	V	V	V	✓ Comb (2)	V	V	V		V	V	
Stainless Steel		(303)					7				(303)			(316L)
Brass		~					✓ Comb (2)							
Standard Buna-N Seals (	(-40° to +250° F)	~	~	V	V	V	V	V	V	V		V	V	
Viton® (F) Seals (-15° to		(Option)	(Option)	(Option)	(Option)	(Option)	(Option)	(Option)	(Option)	(Option)	V	(Option)	(Option)	<b>✓</b> (1)
EPR (E) Seals (-70° to +		(Option)	(Option)	(Option)	(Option)	(Option)	(Option)	(Option)	(Option)	(Option)	(Option)	(Option)	(Option)	
Other Seal Options	,	(эризи) У	<b>✓</b>	✓ <b>/</b>	(-p)	(cp)	(1)	✓ <b>/</b>	<u>/</u>	✓ <b>/</b>	<b>✓</b>	(-p)	<b>✓</b>	
Flush-Face Design										<b>✓</b> (5)	<b>✓</b> (5)	<b>✓</b> (5)	<b>✓</b> (5)	V
Screw-Together (Thread	to Connect)	$\vdash$			V		~		+				.,	
Wing Nut or Hex Nut Slee		<b>/</b>					~		<del>                                     </del>		+	+		
Two-Way Sleeve (Push-P		<b> </b>				V			V		+	-		
Sleeve Lock (SL)	uny	(Option)			_		+	(Option)		V	V	(Option)		
DICETO LUDIN (OL)		(option)		PERFORM	ANCE (Con	sult Sneci	fications for		OTE: K = 1			(ораоп)		
	Steel	3K-5K	3K-4K	6K	10K	3K-4K	2.5K-3K	4K-5K	3K	6K-10K		3K-5K	4K	
Maximum Operating	Stainless Steel	2K-5K	JIV-4IV	Un	IUN	JI\-4I\	Z.JI\-JI\	411-011	JIN	UIV- IOIV	3K	JIV-JIV	411	1.4K-2K
Pressure (PSI)	Brass	1.6K-4K		+		+	+	<del></del>			JIV	+		1.4N-ZN
NEDA Dated Flow (CDM		0.8-50	3-50	3	3-6	3-12	12-76	3-50	12	10-12	10	3-50	12	50
NFPA Rated Flow (GPM)  AVAILABLE BODY SIZE	1	0.8-50	J-5U	3	3-0	3-12	12-10	3-30	1Z	IU-12	10	3-00	1Z	JU
AVAILABLE BUDT 312L		1												
1/8"	Pipe Thread (4)	<b>V</b>	<del>                                     </del>	+			<del></del> '			-	-	+		<del>                                     </del>
	O-ring Boss (4)			1		<b>—</b>	<u> </u>			-				<del> </del>
1/4"	Pipe Thread (4)	V	~	V	V	V		V	4	-		<b>✓</b>		<del></del>
	O-ring Boss (4)	V	<u> </u>	V					<u> </u>					-
	Pipe Thread (4)	V	V	<b>✓</b>	V	V		V	<u> </u>	V	V			-
3/8"	O-ring Boss (4)	V	<u> </u>	-	-		<u> </u>	V	4	<b>✓</b>	4	-		<del> </del>
	Metric Thread (4)	<u> </u>	<u> </u>	1		V	<u> </u>					<u> </u>		-
	BSPP Thread (4)	<u> </u>				V								
	Pipe Thread (4)	~	V		<u> </u>	V	~	~	<b>✓</b>	V	4	<b>V</b>	<b>V</b>	
1/2"	O-ring Boss (4)	<b>V</b>	<b>V</b>			<b>✓</b>		V	<b>✓</b>			<b>✓</b>		<u> </u>
	BSPP Thread (4)		<b>V</b>			<b>✓</b>	<u> </u>		~					
3/4"	Pipe Thread (4)	~	~	4		V	~	~		<b>V</b>		<b>V</b>		
	0-ring Boss (4)	~	<u> </u>			<u> </u>	<u> </u>	~	<u> </u>	<b>V</b>	4	<b>V</b>		
1"	Pipe Thread (4)	~	~	4		<u> </u>	~	~	<u> </u>			<b>V</b>		<b>V</b>
	O-ring Boss (4)	~	<u> </u>	1	<u> </u>	<u> </u>	<u> </u>	V	4'			<b>V</b>		
1-1/4"	Pipe Thread (4)	<u> </u>	<u> </u>				V		<u> </u>			<b>V</b>		
1	0-ring Boss (4)						<u> </u>							
					ľ	NTERCHA	NGEABLE W	/ITH: (6)						
Aeroquip		FD45	FD42	FD48	FD31	FD71	FD51	5600	FD72	FD49	FD89-2000	FD89		
Dixon (Perfecting)		Н	AG		T	AG	W	K			ST	НТ		
Enerpac/Power Team		ſ'	Γ'		C-604/9795		ſ'	Γ		9794 (PT)	Τ	Γ		
Faster Series		HNV	NV/NS		PVVM	NS/PV	FB	NV/ANV	4SFPV	2FFN	2FFN	2FFI	3FFI	
Hansen Series		нк			WA56000		96	HA15000		QA29000		FF		DB
Holmbury Series		IB	DIN		PS	P	'	IA		HQ	HSS	HQ	HCP	ĺ
Parker/Pioneer		60	4000	SM	3000	4200	6100	6600	8200	FF/FEM	FS	FEM	FEC	
Snap-Tite Series		72	60/61		76	60/61DC8	78	61	6808	74	1	74	CP74	i

NOTES:

- (1) Special low temperature Viton® seals are standard (-40° to +482° F).
- (1) Special low temperature vitors seals as standard (40 to 440 t

- (6) Consult interchange catalog, SafeWay website or the factory for specific interchange details.

**Disclaimer:** Interchange information is based on SafeWay products that interconnect due to dimensional compatibility. It does not take into account substantial differences in maximum operating psi and performance between brands or specific features unique to a given brand. Product part numbers and specifications change frequently. Please consult SafeWay's website (www.safewayhyd.com) or Customer Service regarding interchangeability and technical information.

Viton® is a registered trademark of DuPont Dow Elastomers.

# S10 Series



















## QUICK COUPLERS IN HARDENED STEEL, 303 STAINLESS STEEL & BRASS

SafeWay's S10 Series is a general purpose, double shut-off quick coupling capable of containing a wide variety of fluids. Primarily used for the transfer of hydraulic fluid, they can also be used with water, steam, chemicals and some gases. Widely used in both stationary and mobile industrial applications.

- Meets dimensional requirements of ISO 7241-1
   Series B, the most widely used Industrial Interchange.
- Available in body sizes from 1/8" to 1" with pipe thread and SAE O-ring Boss (ORB) standard.
- Standard materials are steel, 303 stainless steel and brass. When ordering please add a prefix for either stainless steel or brass. Example: S105-2 becomes SS105-2 in stainless steel and BS105-2 in brass.
- Interchangeable half-for-half with Aeroquip FD45,
   Hansen HK, and Parker 60 Series as well as others conforming to this interchange.
- Double shut-off poppet style valving with captive poppet seal provides a durable, guaranteed leak-free seal.
- Full-flow design for optimum system performance.
- All S10 Series quick couplings are 100% leak tested.
- Heavy-duty detent ball latch design for a reliable connection time after time.



- Steel products feature RoHS compliant plated surfaces (silver appearance).
- Seals for most fluids available upon request.
- Only rugged, high quality carbon steel valving and retainers; no powdered metal parts.
- Brass and stainless steel S10 Series couplers are supplied with hardened stainless steel locking detent balls, poppet valve springs and retaining rings for increased corrosion resistance.
- Sleeve lock, one-way shut-off, and straight-thru designs are available.
- Heavy-duty steel dust caps and dust plugs are available for the male tip halves and female body halves.
- Field repair kits are available for 3/4" and 1" couplers in all materials and O-ring compounds.
- Method of obtaining and presenting performance data conforms to ANSI (NFPA) T3.20.2.R2, Hydraulic fluid power -Quick action couplings - Test methods.

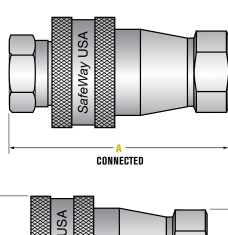
## PERFORMANCE DATA

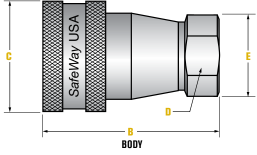
STEEL PART NUMBERS		BERS	DESCRIPTION		MAXIMUM OPERATING PRESSURE						NFPA RATED FLOW	
Complete	Female	Male	Body	Thread Size	Stee	teel (S) Stainless (SS) Br		Brass	(BS)			
Coupler	Body Half	Tip Half	Size	and Description	PSI	(BAR)	PSI	(BAR)	PSI	(BAR)	GPM	(LPM)
S10-1	S105-1	S101-1	1/8''	1/8" Female Pipe	5,000	(345)	5,000	(345)	3,000	(207)	0.8	(3)
S10-2	S105-2	S101-2	1/4''	1/4" Female Pipe	5,000	(345)	5,000	(345)	4,000	(276)	3	(12)
S10-2-6	S105-2-6	S101-2-6	1/4''	9/16"-18 Female ORB	5,000	(345)	5,000	(345)	4,000	(276)	3	(12)
S10-3	S105-3	S101-3	3/8"	3/8" Female Pipe	4,000	(276)	5,000	(345)	3,000	(207)	6	(23)
\$10-3-8	S105-3-8	\$101-3-8	3/8"	3/4"-16 Female ORB	4,000	(276)	5,000	(345)	3,000	(207)	6	(23)
S10-4	S105-4	S101-4	1/2"	1/2" Female Pipe	4,000	(276)	5,000	(345)	3,500	(241)	12	(45)
\$10-4-10	S105-4-10	\$101-4-10	1/2"	7/8"-14 Female ORB	4,000	(276)	5,000	(345)	3,500	(241)	12	(45)
S10-6	S105-6	S101-6	3/4"	3/4" Female Pipe	3,500	(241)	3,000	(207)	2,300	(159)	28	(106)
\$10-6-12	S105-6-12	\$101-6-12	3/4"	1-1/16"-12 Female ORB	3,500	(241)	3,000	(207)	2,300	(159)	28	(106)
S10-8	S105-8	S101-8	1"	1" Female Pipe	3,000	(207)	2,000	(138)	1,600	(110)	50	(189)
S10-8-16	S105-8-16	S101-8-16	1" 1-5/16"-12 Female ORB		3,000	(207)	2,000	(138)	1,600	(110)	50	(189)

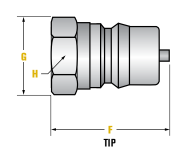
Temperature Range: Standard Seals (Buna-N) -40° to +250° F Viton® Option -15° to +450° F EPR Option -70° to +300° F Other Seals Availal Vacuum Data: 27.4 inches Hg. both connected and disconnected – all sizes.

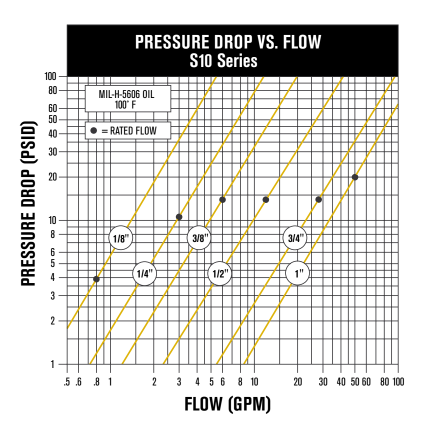
Viton® is a registered trademark of DuPont Dow Elastomers.

## GENERAL PURPOSE INDUSTRIAL INTERCHANGE QUICK COUPLINGS









			DIN	TENSIONS (inche	es)				
Complete	Overall Length	Body Length	Diameter	Wrench Flat	Diameter	Tip Length	Diameter	Hex	
Coupler Number	А	В	C	D	E	F	G	Н	
S10-1	2.32	1.89	.93	.56	.66	1.25	.65	.56	
S10-2	2.78	2.23	1.14	.75	.88	1.52	.86	.75	
\$10-2-6	2.90	2.29	1.14	.87	.97	1.58	1.01	.88	
S10-3	3.03	2.48	1.39	.87	1.00	1.68	1.01	.88	
S10-3-8	3.43	2.68	1.39	1.00	1.22	1.88	1.15	1.00	
S10-4	3.47	2.80	1.76	1.12	1.29	1.88	1.23	1.06	
S10-4-10	3.67	2.90	1.76	1.12	1.29	1.98	1.44	1.25	
S10-6	4.00	3.37	2.13	1.31	1.63	2.26	1.52	1.31	
S10-6-12	4.20	3.47	2.13	1.37	1.67	2.36	1.59	1.38	
S10-8	4.73	3.94	2.51	1.62	1.88	2.69	1.88	1.63	
S10-8-16	4.93	4.04	2.51	1.75	1.98	2.79	1.88	1.63	

See pages 32 and 33 for accessories to the S10 Series.

# **SH20 Series**









### GENERAL PURPOSE HYDRAULIC & FLUID TRANSFER COUPLINGS

The SH20 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. Through the years, this interchange has been widely used on both mobile and industrial applications. They can be found on garden tractors, self-propelled combines, skid steer loaders, wire pullers, and hydraulic presses.



- Rated at 6,000 psi maximum operating pressure.
- Compact design with smooth, reliable ball latch connection.
- Interchangeable half-for-half with the Parker/Pioneer SM Series and Aeroquip FD48 Series of quick couplings.
- Poppet valve models are 100% leak tested.
- Heavy-duty double shut-off valve design available with either soft seat poppet style valving or ball valve.
- Poppet valve models feature our high flow poppet design with fully captured poppet seal to eliminate seal washout and leakage.
- Available in 1/4" body size with female threads. Both pipe and SAE O-ring Boss (ORB) threads are available in a variety of sizes.



- Steel products feature RoHS compliant plated surfaces (silver appearance).
- Critical parts are hardened for long service life.
- Machined from solid steel barstock.
- Dust plugs and dust caps are available.
- Method of obtaining and presenting performance data conforms to ANSI (NFPA) T3.20.2.R2, Hydraulic fluid power -Quick action couplings - Test methods.

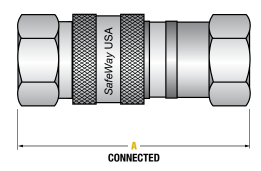
## PERFORMANCE DATA

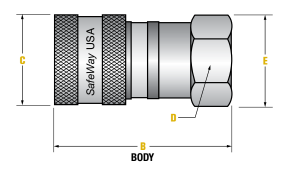
PART NUMBERS				DESCRIPTION	OPERATING	PRESSURE	NFPA RATED FLOW	
Complete	Female	Male		Thread Size	Maximum			
Coupler	Body Half	Tip Half	Body Size	and Description	PSI	(BAR)	GPM	(LPM)
SH20-2	SH25-2	SH21-2	1/4''	1/4" Female Pipe	6,000	(414)	3	(12)
SH20-2P	SH25-2P	SH21-2P	1/4''	1/4" Female Pipe	6,000	(414)	3	(12)
SH20-14	SH25-14	SH21-14	1/4''	9/16"-18 Female ORB	6,000	(414)	3	(12)
SH20-14P	SH25-14P	SH21-14P	1/4''	9/16"-18 Female ORB	6,000	(414)	3	(12)
SH20-2-3P	SH25-2-3P	SH21-2-3P	1/4''	3/8" Female Pipe	6,000	(414)	3	(12)

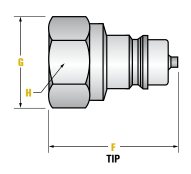
Temperature Range: Standard Seals (Buna-N) -40° to +250° F Viton® Option -15° to +450° F Other Seals Available. Vacuum Data: 27.4 inches Hg. both connected and disconnected – Poppet valved models in all sizes (P suffix).

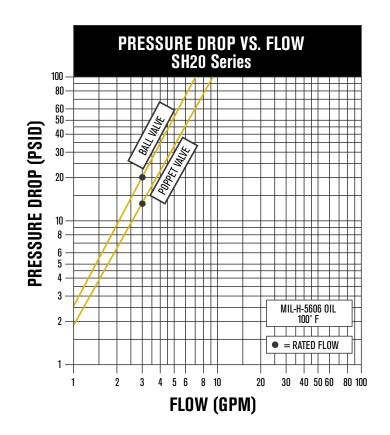
 $\mbox{Viton}^{\mbox{\tiny{(8)}}}$  is a registered trademark of DuPont Dow Elastomers.

## GENERAL PURPOSE BRUNING SM SERIES INTERCHANGE COUPLINGS









DIMENSIONS (inches)											
Complete	Overall Length	<b>Body Length</b>	Diameter	Wrench Flat	Diameter	Tip Length	Diameter	Hex			
Coupler Number	A	В	C	D	Е	F	G	Н			
SH20-2	2.52	1.94	1.09	.75	.88	1.32	.86	.75			
SH20-2P	2.52	1.94	1.09	.75	.88	1.35	.86	.75			
SH20-14	2.52	1.94	1.09	.75	.88	1.32	.86	.75			
SH20-14P	2.52	1.94	1.09	.75	.88	1.35	.86	.75			
SH20-2-3P	2.92	2.14	1.09	.94	1.06	1.57	1.08	.94			

See pages 32 and 33 for accessories to the SH20 Series.











### DEPENDABLE HIGH PRESSURE & HIGH FLOW WORKHORSE

The S30 Series is a special purpose, double shut-off fluid transfer quick coupling that provides significantly less pressure drop than couplings of the same type produced by other manufacturers. A threaded sleeve locking mechanism mates the coupling halves and allows connection-under-pressure up to a maximum of 1,000 psi. Our heavy-duty poppet valving, while fully interchangeable with ball check models (including older SafeWay products), eliminates low pressure leakage. The S30 Series is designed for extreme high pressure applications, including portable hydraulic rams, wire pullers, and frame straightening equipment.



- SafeWay's S30 Series outperforms other brands by 100%!
- Full-flow design provides less than half the pressure loss of other brands, allowing for quicker ram response.
- Meets dimensional requirements of this accepted interchange.
- Interchangeable half-for-half with the Parker/Pioneer 3000 Series, Enerpac C-604 and Power Team 9795.
- Available in 1/4" and 3/8" body size with pipe thread standard.
- Poppet style valving with double shut-off. Captive poppet seal provides a durable, guaranteed leak-free seal.
- All S30 Series quick couplings are 100% leak tested.
- Fully interchangeable, half-for-half, with ball valve designs.
- Machined from solid steel barstock.

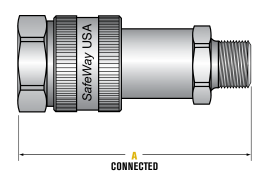
- Steel products feature RoHS compliant plated surfaces (silver appearance).
- Designed for extreme high pressure applications such as portable hydraulic rams, wire pullers, etc.
- Rated working pressure of 10,000 psi in all sizes. Threaded sleeve locking mechanism mates coupling halves. Couplings can be connected under pressure up to 1,000 psi.
- Heavy-duty steel dust caps and dust plugs are available.
- Method of obtaining and presenting performance data conforms to ANSI (NFPA) T3.20.2.R2, Hydraulic fluid power -Quick action couplings - Test methods.

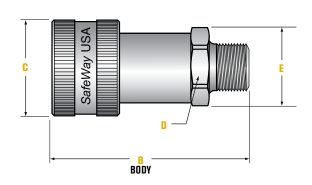
## PERFORMANCE DATA

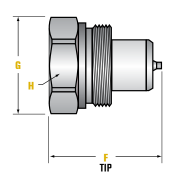
PART NUMBERS				DESCRIPTION	OPERATING	PRESSURE	NFPA RATED FLOW	
Complete	Female	Male		Thread Size	Maximum			
Coupler	Body Half	Tip Half	Body Size	and Description	PSI	(BAR)	GPM	(LPM)
S30-2P	S35-2P	S31-2P	1/4"	1/4" F/M Pipe	10,000	(690)	3	(12)
S30-3P	S35-3P	S31-3P	3/8"	3/8" F/M Pipe	10,000	(690)	6	(23)

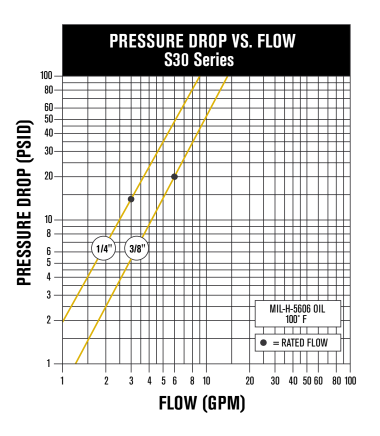
Temperature Range: Standard Seals (Buna-N) -40° to +250° F Polyurethane Option -40° to +212° F Other Seals Available. Vacuum Data: 27.4 inches Hg. both connected and disconnected – all sizes.

## SCREW TOGETHER, HIGH PRESSURE FOR PORTABLE HYDRAULIC RAMS









	DIMENSIONS (inches)											
Complete	Overall Length	Body Length	Diameter	Hex	Diameter	Tip Length	Diameter	Wrench Hex				
Coupler Number	A	В	C	D	E	F	G	Н				
S30-2P	2.78	2.27	1.19	.81	.93	1.36	1.06	.87				
S30-3P	3.35	2.82	1.38	1.00	1.12	1.65	1.40	1.25				

See pages 32 and 33 for accessories to the S30 Series.

# **S51 Series**

















## HEAVY-DUTY, DOUBLE SHUT-OFF QUICK COUPLING

SafeWay's S51 Series is a minimum spill, thread-toconnect, fluid transfer quick coupling designed for use with most industrial fluids. It can be connected under full system pressure by rotating the female threaded heavy-duty ductile cast iron wing nut or steel hex nut onto the mating male threaded tip (nipple).

- Applications include "wet-line-kits" used widely on dump trailers, mobile drilling rigs, mining equipment, large mobile equipment, salt spreaders, and chemical transfer units.
- Minimum air inclusion during connection and minimum fluid spillage during disconnection.
- Interchangeable half-for-half with the Parker 6100 Series, Aeroquip FD51 (5100) Series, and Snap-Tite 78 Series.
- Brass body, tip and poppet, combined with a rugged steel valve, provide corrosion resistance and durability.
- Optional electroless nickel plated steel (-STL) tip and body shell is combined with standard internal parts and locking mechanism to provide a rugged, less costly alternative that is well suited for most applications.
- All S51 Series quick couplings are 100% leak tested.
- Connection-under-pressure can be accomplished due to our heavy-duty poppet assembly with bonded valve seals.



- A rugged, high quality machined carbon steel valve; no powdered metal parts.
- Steel products feature RoHS compliant plated surfaces (silver appearance).
- Available with either a ductile cast iron wing nut or heavy duty steel hex nut to make a threaded connection.
- SafeWay's Ductile Cast Iron Wing Nut is specifically built to withstand hammer blows associated with connection and disconnection-under-pressure.
- Available heavy-duty flange provides a simple and reliable method of bulkhead mounting the quick coupling.
- Completely field serviceable with seal repair kits.
- 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

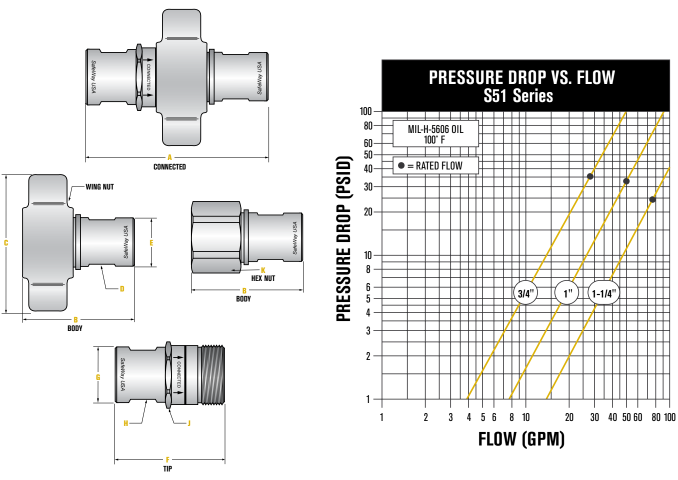
PART NUMBERS				DESCR	IPTION	OPERATING PRESSUR		RE NFPA RATED FLO	
Complete	Female	Male		Locking	Thread Size	Maxir	num		
Coupler	Body Half	Tip Half Body Size Style and Description PSI (BAR)		(BAR)	GPM	(LPM)			
S51W-6-1/2	S515W-6-1/2	S511-6-1/2	3/4"	Wing	1/2" Female Pipe	3,000	(207)	28	(106)
S51H-6-1/2	S515H-6-1/2	S511-6-1/2	3/4"	Hex Nut	1/2" Female Pipe	3,000	(207)	28	(106)
S51W-6	S515W-6	S511-6	3/4"	Wing	3/4" Female Pipe	3,000	(207)	28	(106)
S51H-6	S515H-6	S511-6	3/4"	Hex Nut	3/4" Female Pipe	3,000	(207)	28	(106)
S51W-6-STL	S515W-6-STL	S511-6-STL	3/4"	Wing	3/4" Female Pipe	3,000	(207)	28	(106)
S51H-6-STL	S515H-6-STL	S511-6-STL	3/4"	Hex Nut	3/4" Female Pipe	3,000	(207)	28	(106)
S51W-8	S515W-8	S511-8	1"	Wing	1" Female Pipe	3,000	(207)	50	(189)
S51H-8	S515H-8	S511-8	1"	Hex Nut	1" Female Pipe	3,000	(207)	50	(189)
S51W-8-STL	S515W-8-STL	S511-8-STL	1"	Wing	1" Female Pipe	3,000	(207)	50	(189)
S51H-8-STL	S515H-8-STL	S511-8-STL	1"	Hex Nut	1" Female Pipe	3,000	(207)	50	(189)
S51W-10	S515W-10	S511-10	1-1/4"	Wing	1-1/4" Female Pipe	2,500	(172)	76	(288)
S51H-10	S515H-10	S511-10	1-1/4"	Hex Nut	1-1/4" Female Pipe	2,500	(172)	76	(288)
 S51W-10-STL	S515W-10-STL	S511-10-STL	1-1/4"	Wing	1-1/4" Female Pipe	2,500	(172)	76	(288)
S51H-10-STL	S515H-10-STL	S511-10-STL	1-1/4"	Hex Nut	1-1/4" Female Pipe	2,500	(172)	76	(288)

-STL has an electroless nickel plated steel body and tip shell with standard internal parts.

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

Viton® is a registered trademark of DuPont Dow Elastomers.

## SCREW TOGETHER, MAXIMUM FLOW WITH MINIMAL SPILLAGE



	DIMENSIONS (inches)											
Complete	Overall Length	Body Length	Wing Nut Length	Wrench Flat	Diameter	Tip Length	Diameter	Wrench Flat	Hex	Hex		
Coupler Number	A	В	C	D	E	F	G	Н	J	K		
S51W-6-1/2	4.75	2.72	4.06	1.16	1.25	3.05	1.36	1.16	1.62	_		
S51H-6-1/2	4.75	2.72	_	1.16	1.25	3.05	1.36	1.16	1.62	1.75		
S51W-6	4.75	2.72	4.06	1.16	1.25	3.05	1.36	1.16	1.62	_		
S51H-6	4.75	2.72	_	1.16	1.25	3.05	1.36	1.16	1.62	1.75		
S51W-6-STL	4.75	2.72	4.06	1.16	1.25	3.05	1.36	1.16	1.62	_		
S51H-6-STL	4.75	2.72	_	1.16	1.25	3.05	1.36	1.16	1.62	1.75		
S51W-8	5.40	3.32	4.38	1.43	1.56	3.30	1.74	1.56	1.88	_		
S51H-8	5.40	3.32	-	1.43	1.56	3.30	1.74	1.56	1.88	2.12		
S51W-8-STL	5.40	3.32	4.38	1.43	1.56	3.30	1.74	1.56	1.88	_		
S51H-8-STL	5.40	3.32	_	1.43	1.56	3.30	1.74	1.56	1.88	2.12		
S51W-10	5.69	3.66	5.20	1.77	1.89	3.42	2.08	1.88	2.12	_		
S51H-10	5.69	3.66	_	1.77	1.89	3.42	2.08	1.88	2.12	2.50		
S51W-10-STL	5.69	3.66	5.20	1.77	1.89	3.42	2.08	1.88	2.12	_		
S51H-10-STL	5.69	3.66	_	1.77	1.89	3.42	2.08	1.88	2.12	2.50		

<sup>-</sup>STL has an electroless nickel plated steel body and tip shell with standard internal parts.

See pages 32 and 33 for accessories to the S51 Series.

# **S56 Series**



















### 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.

- Meets dimensional requirements of ISO 7241-1 Series A.
- A general purpose, fluid transfer quick coupling that provides higher burst pressure and superior flow to that of Aeroquip 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.
- Steel products feature RoHS compliant plated surfaces (silver appearance).



- 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

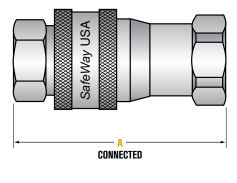
PART NUMBERS				DESCRIPTION	OPERATING	PRESSURE	NFPA RATED FLOW	
Complete	Female	Male		Thread Size	Maxii	num		
Coupler	Body Half	Tip Half	Body Size	and Description	PSI	(BAR)	GPM	(LPM)
S56-2	S565-2	S561-2	1/4''	1/4" Female Pipe	5,000	(345)	3	(12)
S56-3	S565-3	S561-3	3/8"	3/8" Female Pipe	4,500	(310)	6	(23)
\$56-3-6	\$565-3-6	S561-3-6	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	S565-6-12	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)

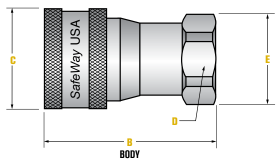
Temperature Range: Standard Seals (Buna-N) -40° to +250° F Vacuum Data: 27.4 inches Hg. both connected and disconnected. Viton® Option -15° to +450° F

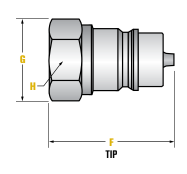
Other Seals Available.

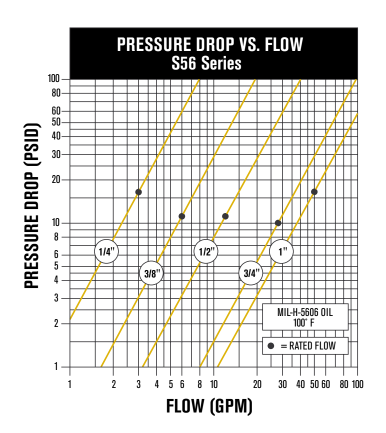
 $\mbox{Viton}^{\mbox{\tiny{(8)}}}$  is a registered trademark of DuPont Dow Elastomers.

## COMPACT DESIGN, HIGH FLOW, HIGH WORKING PRESSURE









			DIN	IENSIONS (in	ches)				
Complete	Overall Length	Body Length	Diameter	Hex	Diameter	Tip Length	Diameter	Hex	
Coupler Number	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	4.18	3.14	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	

See pages 32 and 33 for accessories to the S56 Series.

# FF49 Series F S P F P F F MRG

## FLUSH FACE, HEAVY DUTY, NON-SPILL QUICK COUPLINGS

The FF49 Series quick couplings provide rugged-flush-face valving for non-spill dry breaks, and allow one-hand push-to-connect with safety sleeve-lock standard. The 3/8" size meets HTMA dimensional standards while providing significantly higher pressure containment than other brands (10,000 operating psi). The FF49-6 and FF49-6-12 are rated at 6,000 operating psi and have a significantly smaller footprint than other brands. Ideally suited for use in hydraulic hand tools, overhead bucket hoists, skid steer loaders, and wherever spillage can constitute a safety or environmental hazard.



- Interchangeable with quick couplings meeting ISO 16028 dimensional requirements while exceeding performance requirements.
- Interchangeable with SafeWay's FFE49, with higher maximum operating pressure.
- 3/8" size is available in 303 stainless steel (SF49-3).
- Available in 3/8" and 1/2" body size in a wide variety of thread sizes and types (pipe and ORB standard).
- 3/8" size meets HTMA dimensional requirements. A black sleeve and "10,000 PSI MAX" stamping identify this size as the high pressure model within this interchange.
- Provides significantly higher working pressure than couplers we replace, with equal or better flow.
- Minimum air inclusion during connection and minimum fluid spillage during disconnection.
- Rugged flush face valving allows easy cleaning to minimize system contamination.
- Nitrile seals are standard. Seals made of Viton® are standard in the SF49-3.
- All FF49 Series quick couplings are 100% leak tested.

- The 3/8" body size includes unique double seals behind the coupler sleeve to prevent contamination from reaching critical toleranced parts.
- Maximum flow for quick system response.
- Steel products feature RoHS compliant plated surfaces (silver appearance).
- Smooth push-to-connect operation will allow connections against a maximum of 250 psi trapped pressure in the 3/8" body size; a maximum of 400 psi in the 1/2" body size.
- Standard sleeve lock feature prevents unintended disconnection.
- Additional detent (locking) balls greatly improve durability and increase pressure containment.
- Excellent for use anywhere spillage can result in a safety or environmental hazard.
- Heavy-duty steel dust plugs and dust caps are currently available for 3/8" body size male and female halves.
- 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

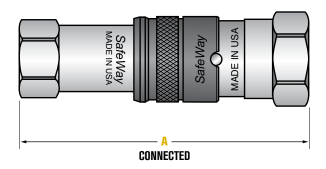
PAR	T NUMBERS		0	DESCRIPTION	OPERATING	PRESSURE	RATED FLOW		MAX. SPILLAGE
Complete	Female	Male	ISO	Thread Size	Maxir	num			(per disconnect)
Coupler	Body Half	Tip Half	Body Size	and Description	PSI	(BAR)	GPM	(LPM)	CC
SF49-3	SF495-3	SF491-3	3/8"	3/8" Female Pipe	3,000	(207)	10	(38)	.02
FF49-3	FF495-3	FF491-3	3/8"	3/8" Female Pipe	10,000	(690)	10	(38)	.02
FF49-3M	FF495-3M	FF491-3	3/8"	3/8" F/M Pipe	10,000	(690)	10	(38)	.02
FF49-3-8	FF495-3-8	FF491-3-8	3/8"	3/4"-16 Female ORB	10,000	(690)	10	(38)	.02
FF49-3-1/2 (was FF49-4)	FF495-3-1/2	FF491-3-1/2	3/8"	1/2" Female Pipe	10,000	(690)	10	(38)	.02
FF49-6	FF495-6	FF491-6	1/2"	3/4" Female Pipe	6,000	(414)	12	(45)	.04
FF49-6-12 FF491-6-12 FF491-6-12		1/2"	1-1/16"-12 Female ORB	6,000	(414)	12	(45)	.04	

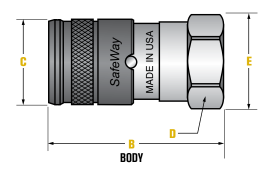
The SF49-3 is produced in 303 series stainless steel with Viton® seals standard. Dimensional data is identical to the FF49-3.

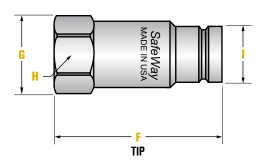
Temperature Range: Standard Seals (Buna-N) -40° to +250° F Viton® Option (std. in SF49-3) -15° to +450° F Other Seals Availab Vacuum Data: 27.4 inches Hg. both connected and disconnected – all sizes.

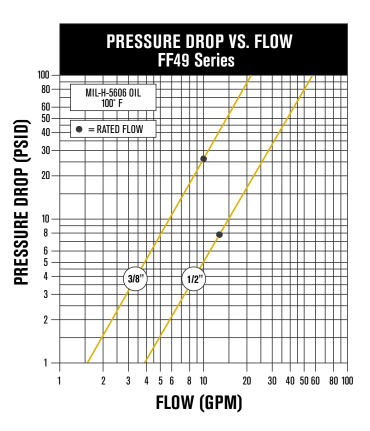
Viton® is a registered trademark of DuPont Dow Elastomers.

## **HIGH PRESSURE & HIGH FLOW WITHOUT SPILLAGE**









	DIMENSIONS (inches)											
Complete	Overall Length	<b>Body Length</b>	Diameter	Hex	Diameter	Tip Length	Diameter	Hex	Tip Diameter			
Coupler Number	A	В	C	D	E	F	G	Н	1			
SF49-3	4.19	2.47	1.19	1.12	1.24	2.35	1.04	.94	.78			
FF49-3	4.19	2.47	1.19	1.12	1.24	2.35	1.04	.94	.78			
FF49-3M	4.47	2.75	1.19	1.12	1.24	2.35	1.04	.94	.78			
FF49-3-8	4.56	2.67	1.19	1.12	1.24	2.52	1.18	1.06	.78			
FF49-3-1/2	4.54	2.67	1.19	1.12	1.24	2.50	1.18	1.06	.78			
FF49-6	5.20	3.06	1.50	1.38	1.57	2.81	1.55	1.38	.96			
FF49-6-12	5.60	3.29	1.50	1.38	1.57	2.98	1.55	1.38	.96			

See pages 32 and 33 for accessories to the FF49 Series.

# **FFE49 Series**

















## FLUSH FACE, NON-SPILL QUICK COUPLINGS

SafeWay's FFE49 Series is a non-spill, push-to-connect, fluid transfer quick coupling designed for use with most industrial fluids. This series is interchangeable with quick couplings meeting Industry Standard ISO 16028 dimensional requirements, and our field proven, heavy-duty FF49 Series. Some basic applications include skid steer loaders, power utility equipment, construction equipment, agricultural equipment, and hydraulic hand tools. Use this quick coupling series whenever spillage can result in a safety or environmental hazard, when air inclusion during connection to a hydraulic system cannot be tolerated, and when international interchangeability with other brands is required.



- Smooth, one hand, push-to-connect locking mechanism.
- Minimum air inclusion during connection and minimum fluid spillage during disconnection.
- Interchangeable half-for-half with Parker FEM Series, Aeroquip FD89, Holmbury HQ Series, Faster 2FFI Series, and others conforming to ISO 16028 dimensional requirements.
- Rugged flush face valving allows easy cleaning to minimize system contamination.
- Maximum flow for quick system response.
- Available in ISO 1/4" through ISO 1" body size in a variety of thread sizes and styles.
- If you require a 3/8" size please use the FF49 Series, which meets the interchange requirements of ISO 16028 while providing higher operating psi.
- Anti-blowout Buna and Teflon® tip half seals reduce the likelihood of premature failure due to connection under residual system pressure. This residual system pressure is 250 psi max. in the 3/8" body size and higher in the other sizes.
- Steel products feature RoHS compliant plated surfaces (silver appearance).
- All FFE49 Series quick couplings are 100% leak tested before leaving the factory.
- Heat treated surfaces resist wear.
- Sleeve lock option, to minimize accidental disconnect, is available upon request.
- Method of obtaining and presenting performance data conforms to ANSI (NFPA) T3.20.2.R2, Hydraulic fluid power -Quick action couplings - Test methods.

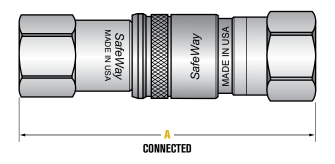
## PERFORMANCE DATA

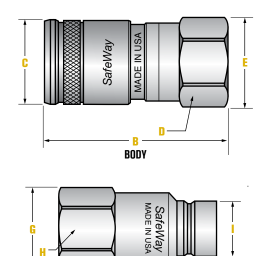
F	PART NUMBER	S		DESCRIPTION	OPERATING PRESSURE		NFPA RATED FLOW		MAX. SPILLAGE
Complete	Female	Male	ISO Body	Thread Size	Maxir	mum			(per disconnect)
Coupler	Body Half	Tip Half	Size	and Description	PSI	(BAR)	GPM	(LPM)	CC
FFE49-2	FFE495-2	FFE491-2	1/4"	1/4" Female NPT	5,000	(345)	3	(12)	.01
FFE49-4	FFE495-4	FFE491-4	1/2"	1/2" Female NPT	4,000	(276)	12	(45)	.04
FFE49-4-3/4	FFE495-4-3/4	FFE491-4-3/4	1/2"	3/4" Female NPT	4,000	(276)	12	(45)	.04
FFE49-4-10	FFE495-4-10	FFE491-4-10	1/2"	7/8"-14 Female ORB	4,000	(276)	12	(45)	.04
FFE49-4-12	FFE495-4-12	FFE491-4-12	1/2"	1-1/16"-12 Female ORB	4,000	(276)	12	(45)	.04
FFE49-6	FFE495-6	FFE491-6	3/4"	3/4" Female NPT	4,000	(276)	26	(100)	.10
FFE49-6-1	FFE495-6-1	FFE491-6-1	3/4"	1" Female NPT	4,000	(276)	26	(100)	.10
FFE49-6-16	FFE495-6-16	FFE491-6-16	3/4"	1-5/16"-12 Female ORB	4,000	(276)	26	(100)	.10
FFE49-8	FFE495-8	FFE491-8	1"	1" Female NPT	3,000	(207)	50	(189)	.20
FFE49-8-114	FFE495-8-114	FFE491-8-114	1"	1-1/4" Female NPT	3,000	(207)	50	(189)	.20
FFE49-8-20	FFE495-8-20	FFE491-8-20	1"	1-5/8"-12 Female ORB	3,000	(207)	50	(189)	.20

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

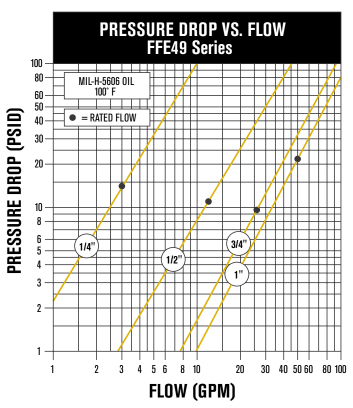
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## NO SPILLAGE, HIGH FLOW RELIABLE QUICK COUPLING





TIP



	DIMENSIONS (inches)										
Complete	Overall Length	<b>Body Length</b>	Diameter	Hex	Diameter	Tip Length	Diameter	Hex	Tip Diameter		
Coupler Number	A	В	C	D	E	F	G	Н			
FFE49-2	3.60	2.21	1.06	.88	.95	1.82	.95	.88	.64		
FFE49-4	5.18	3.06	1.50	1.38	1.57	2.77	1.42	1.25	.96		
FFE49-4-3/4	5.20	3.06	1.50	1.38	1.57	2.81	1.55	1.38	.96		
FFE49-4-10	5.33	3.19	1.50	1.38	1.57	2.94	1.42	1.25	.96		
FFE49-4-12	5.60	3.29	1.50	1.38	1.57	2.98	1.55	1.38	.96		
FFE49-6	6.07	3.77	1.82	1.62	1.82	3.17	1.82	1.62	1.18		
FFE49-6-1	6.29	3.88	1.82	1.62	1.82	3.28	1.82	1.62	1.18		
FFE49-6-16	6.49	3.98	1.82	1.62	1.82	3.38	1.82	1.62	1.18		
FFE49-8	6.76	4.25	2.25	2.00	2.24	3.44	2.24	2.00	1.42		
FFE49-8-114	6.76	4.25	2.25	2.00	2.24	3.44	2.24	2.00	1.42		
FFE49-8-20	6.76	4.25	2.25	2.00	2.24	3.44	2.24	2.00	1.42		

See pages 32 and 33 for accessories to the FFE49 Series.

# FFEC49 Series











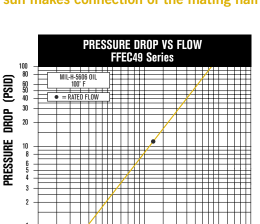






## FLUSH FACE, NON-SPILL, CONNECT-UNDER-PRESSURE

SafeWay's FFEC49 Series allows one-hand connection with trapped residual pressure in the nipple. It works with Industry Standard ISO 16028 female couplers in 1/2" body sizes from SafeWay and other manufacturers. SafeWay's FFEC49 Series products are widely used in the mobile equipment and construction markets on hydraulic attachments for skid steer loaders and hydraulic tools. Ideal for use in environments where thermal expansion of trapped fluid from temperature change or exposure to sun makes connection of the mating half difficult.



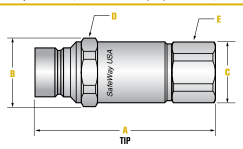
FLOW (GPM)

- Minimum air inclusion during connection and minimum fluid spillage during disconnection.
- Interchangeable with Parker FEC-502-8FP.
- Bi-directional flow.
- Nipple connects under residual pressure by hand.
- Hardened locking surface.
- All FFEC49 Series couplings are 100% leak tested.
- RoHS compliant plated surfaces (silver appearance).
- Dimensionally interchangable with all ISO 16028 compliant 1/2" male tips.
- Heavy duty steel construction.
- Method of obtaining and presenting performance data conforms to ANSI (NFPA)



## PERFORMANCE DATA

PART NUMBERS	DES	CRIPTION	CONNECT-UND	CONNECT-UNDER-PRESSURE		OPERATING PRESSURE		ED FLOW	MAX. SPILLAGE	
	ISO Rody	) Body Thread Size	Thread Size Maximum		num	Maximum				(per disconnect)
Male Tip	Size	and Description	PSI	(BAR)	PSI	(BAR)	GPM	(LPM)	CC	
FFEC491-4	1/2"	1/2" Female Pipe	3,000	(207)	4,000	(276)	12	(45)	.04	



			<b>DIMENSIONS</b> (inches)		
Connect-Under-Pressure	Overall Length	Diameter	Diameter	Hex	Hex
Male Tip	A	В	C	D	E
FFEC491-4	3.56	1.35	1.20	1.25	1.12

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

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# FDB49 Series









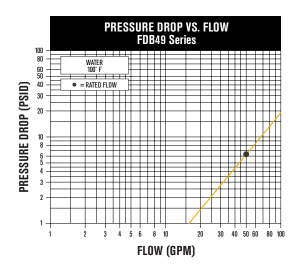






## FLUSH FACE, NON-SPILL, 316L STAINLESS STEEL, HANSON DB INTERCHANGE

The FDB49 Series 316L Stainless Steel quick couplings provide rugged flush face valving for dry breaks, and allow one-hand push-to-connect. This high flow capacity product is a direct interchange with the Tuthill (Hansen) DB series coupler. Some basic applications include aerospace, food and beverage, oil and gas, chemical transfer and various military applications.

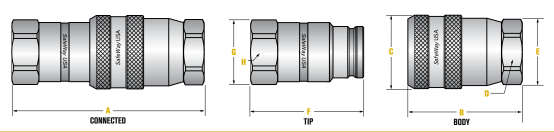


- Smooth, one hand, push-to-connect locking mechanism.
- Minimum air inclusion during connection and minimum fluid spillage during disconnection.
- Interchangeable half-for-half with Tuthill (Hansen) DB series dimensional requirements. (Not ISO 16028).
- Rugged flush face valving allows for easy cleaning to minimize system contamination.
- Low temperature Viton® seals are standard.
- Designed for maximum flow for quick system response.
- 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 RA	TED FLOW	MAX. SPILLAGE	
Complete	Female	Male	Body	Thread Size	Maximum				(per disconnect)	
Coupler	Body Half	Tip Half	Size	and Description	PSI	(BAR)	GPM	(LPM)	CC	
FDB49-8-316F	FDB495-8-316F	FDB491-8-316F	1"	1" Female Pipe	1,450	(100)	50	(189)	.04	



	DIMENSIONS (inches)												
Complete	Overall Length	Body Length	Diameter	Hex	Diameter	Tip Length	Diameter	Hex					
Coupler Number	A	В	C	D	E	F	G	Н					
FDB49-8-316F	6.07	3.50	2.25	1.81	2.00	3.50	2.00	1.81					

Temperature Range: Standard Seals (Viton®) -40° to +482° F

Viton® is a registered trademark of DuPont Dow Elastomers.

# **S20 Series**









## RELIABLE, ECONOMICAL, GENERAL PURPOSE COUPLINGS

SafeWay's S20 Series is a general purpose, double shut-off, fluid transfer quick coupling available with either a rugged ball valve or leak-free, high flow poppet valve. The S20 Series is used primarily on agricultural equipment and is recognized as an economical and reliable quick coupling. This series is original equipment on snow plows, garden tractors, full size tractors, front-end loaders, skid steer loaders, earth moving, and mining equipment.

- 1/2" body size meets dimensional requirements of ISO 5675.
- Available in body sizes from 1/4" through 1", in a variety of thread sizes and styles.
- Double shut-off design available with either a rugged ball valve or leak-free, high flow poppet valve.
- All poppet valve models are 100% leak tested before leaving the factory.
- Reliable and durable ball locking mechanism provides smooth operation time after time.
- Critical parts are hardened for long service life.
- Steel products feature RoHS compliant plated surfaces (silver appearance).



- One-way sleeve design allows implement break-away when the coupling is clamp mounted.
- Interchangeable half-for-half with the Parker/Pioneer 4000 Series.
- Referred to as "old reliable" by hands-on users.
- Dust plugs and dust caps available.
- Heavy-duty double break-away clamp available.
- Method of obtaining and presenting performance data conforms to ANSI (NFPA) T3.20.2.R2, Hydraulic fluid power -Quick action couplings - Test methods.

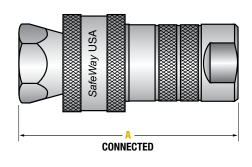
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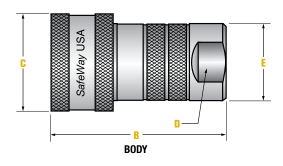
PART NUMBERS			DESCRIPTION	OPERATING PRESSURE		NFPA RAT	ED FLOW	
Complete	Female	Male		Thread Size	Maxi	mum		
Coupler	Body Half	Tip Half	Body Size	and Description	PSI	(BAR)	GPM	(LPM)
S20A-2	S25A-2	S41-2	1/4"	1/4" Female Pipe	3,000	(207)	3	(12)
S20A-2P	S25A-2P	S41-2P	1/4"	1/4" Female Pipe	3,000	(207)	3	(12)
S20-3	S25-3	S41-3	3/8"	3/8" Female Pipe	3,000	(207)	6	(23)
S20-3P	S25-3P	S41-3P	3/8"	3/8" Female Pipe	3,000	(207)	6	(23)
S20-4	S25-4	S71-4	1/2"	1/2" Female Pipe	3,000	(207)	12	(45)
S20-4P	S25-4P	S71-4P	1/2"	1/2" Female Pipe	3,000	(207)	12	(45)
S20-4P-BSP	S25-4P-BSP	S561-4-BSP	1/2"	G 1/2" BSPP Female	4,000	(276)	12	(45)
S20-15	S25-15	S71-15	1/2"	3/4"-16 Female ORB	3,000	(207)	12	(45)
S20-15P	S25-15P	S71-15P	1/2"	3/4"-16 Female ORB	3,000	(207)	12	(45)
S20-16	S25-16	S71-16	1/2"	7/8''-14 Female ORB	3,000	(207)	12	(45)
S20-16P	S25-16P	S71-16P	1/2"	7/8''-14 Female ORB	3,000	(207)	12	(45)
S20F-6	S25F-6	S21F-6	3/4"	3/4" Female Pipe	3,000	(207)	28	(106)
S20-8P	S25-8P	S21-8P	1"	1" Female Pipe	3,000	(207)	50	(189)

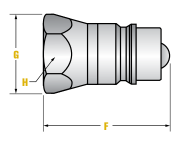
Temperature Range: Standard Seals (Buna-N) -40° to +250° F Viton® Option -15° to +450° F Other Seals Available. Vacuum Data: 27.4 inches Hg. both connected and disconnected – Poppet valved models in all sizes (P suffix).

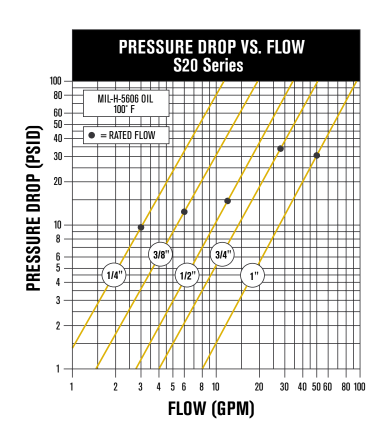
 $\mbox{Viton}^{\mbox{\tiny{(8)}}}$  is a registered trademark of DuPont Dow Elastomers.

## **GENERAL PURPOSE AGRICULTURAL O.E.M. COUPLINGS**









			DI	MENSIONS (inch	ies)				
Complete	Overall Length	Body Length	Diameter	Wrench Flat	Diameter	Tip Length	Diameter	Hex	
Coupler Number	А	В	C	D	E	F	G	Н	
S20A-2	2.52	1.94	1.06	.87	.88	1.32	.86	.75	
S20A-2P	2.52	1.94	1.06	.87	.88	1.37	.86	.75	
S20-3	3.03	2.31	1.32	.87	1.00	1.58	1.08	.94	
S20-3P	3.03	2.31	1.32	.87	1.00	1.67	1.08	.94	
S20-4	3.66	2.68	1.50	1.00	1.17	1.94	1.22	1.06	
S20-4P	3.66	2.68	1.50	1.00	1.17	1.96	1.22	1.06	
S20-4P-BSP	3.66	2.68	1.50	1.00	1.17	1.88	1.23	1.06	
S20-15	3.66	2.68	1.50	1.00	1.17	1.94	1.22	1.06	
S20-15P	3.66	2.68	1.50	1.00	1.17	1.96	1.22	1.06	
S20-16	3.66	2.68	1.50	1.00	1.17	1.94	1.22	1.06	
S20-16P	3.66	2.68	1.50	1.00	1.17	1.96	1.22	1.06	
S20F-6	4.02	3.02	1.88	1.31	1.49	2.15	1.52	1.38	
S20-8P	4.52	3.43	2.07	1.62	1.86	2.49	1.88	1.62	

See pages 32 and 33 for accessories to the S20 Series.

# **S40 Series**









## ONE-HAND OPERATION, GENERAL PURPOSE COUPLINGS

SafeWay's S40 Series is a general purpose, double shutoff fluid transfer quick coupling available with either a rugged ball valve or leak-free, high flow poppet valve. The S40-4 was the first two-way (double acting) sleeve quick coupling, introduced by SafeWay in 1969 as our first product. The S40 Series is widely used wherever the ease and convenience of one-hand connection or disconnection is desired. It is original equipment on a wide variety of agricultural and mobile equipment.

- 1/2" body size meets dimensional requirements of ISO 5675.
- Two-way (double acting) sleeve of the S40 Series allows one-hand connect or disconnect when the coupling is clamp or bulkhead mounted.
- Available in body sizes from 1/4" to 1/2", in a variety of thread sizes and styles.
- Double shut-off design available with either a rugged ball valve or leak-free, high flow poppet valve.
- Reliable and durable ball locking mechanism provides smooth operation time after time.
- Critical parts are hardened for long service life.
- Two-way sleeve design allows implement break-away when the coupling is clamp or bulkhead mounted.



- Interchangeable half-for-half with Parker/Pioneer 4200 Series.
- All poppet valve models are 100% leak tested before leaving the factory.
- Steel products feature RoHS compliant plated surfaces (silver appearance).
- Dust plugs and dust caps available.
- Heavy-duty double break-away clamp available.
- Heavy-duty snap-rings for bulkhead mounting available.
- Method of obtaining and presenting performance data conforms to ANSI (NFPA) T3.20.2.R2, Hydraulic fluid power -Quick action couplings - Test methods.

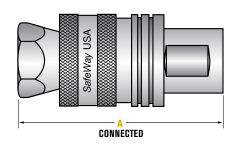
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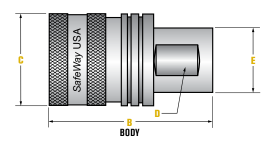
PART NUMBERS			DESCRIPTION		OPERATING	PRESSURE	NFPA RATED FLOV	
Complete	Female	Male		Thread Size	Maxi	mum		
Coupler	Body Half	Tip Half	Body Size	and Description	PSI	(BAR)	GPM	(LPM)
S40-2	S45-2	S41-2	1/4"	1/4" Female Pipe	3,000	(207)	3	(12)
S40-2P	S45-2P	S41-2P	1/4"	1/4" Female Pipe	3,000	(207)	3	(12)
S40-3	S45-3	S41-3	3/8"	3/8" Female Pipe	3,000	(207)	6	(23)
S40-3P	S45-3P	S41-3P	3/8"	3/8" Female Pipe	3,000	(207)	6	(23)
S40-3P-BSP	S45-3P-BSP	S41-3P-BSP	3/8"	G 3/8" BSPP Female	3,000	(207)	6	(23)
S40-36	S45-36	S41-36	3/8"	M16-1.5 Female Metric	3,000	(207)	6	(23)
S40-4	S45-4	S71-4	1/2"	1/2" Female Pipe	3,000	(207)	12	(45)
S40-4P	S45-4P	S71-4P	1/2"	1/2" Female Pipe	3,000	(207)	12	(45)
S40-4P-BSP	S45-4P-BSP	S561-4-BSP	1/2"	G 1/2" BSPP Female	4,000	(276)	12	(45)
S40-15	S45-15	S71-15	1/2"	3/4"-16 Female ORB	3,000	(207)	12	(45)
S40-15P	S45-15P	S71-15P	1/2"	3/4"-16 Female ORB	3,000	(207)	12	(45)
S40-6	S45-6	S71-6	1/2"	3/4" Female Pipe	3,000	(207)	12	(45)
S40-6P	S45-6P	S71-6P	1/2"	3/4" Female Pipe	3,000	(207)	12	(45)

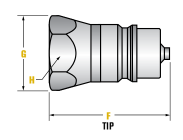
Temperature Range: Standard Seals (Buna-N) -40° to +250° F Viton® Option -15° to +450° F Other Seals Available. Vacuum Data: 27.4 inches Hg. both connected and disconnected – Poppet valved models in all sizes (P suffix).

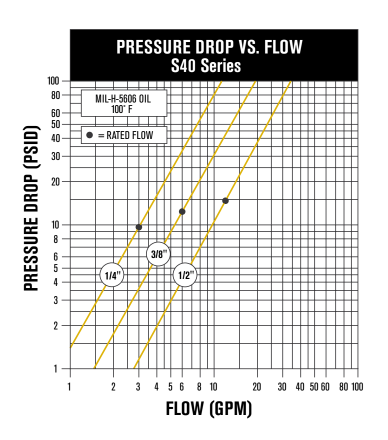
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## **ONE-HAND OPERATION AGRICULTURAL O.E.M. COUPLINGS**









	DIMENSIONS (inches)										
Complete	Overall Length	Body Length	Diameter	Wrench Flat	Diameter	Tip Length	Diameter	Hex			
Coupler Number	A	В	C	D	E	F	G	Н			
S40-2	2.52	1.94	1.07	.75	.84	1.32	.86	.75			
S40-2P	2.52	1.94	1.07	.75	.84	1.37	.86	.75			
S40-3	3.03	2.31	1.32	.87	1.06	1.58	1.08	.94			
S40-3P	3.03	2.31	1.32	.87	1.06	1.67	1.08	.94			
S40-3P-BSP	3.03	2.31	1.32	.87	1.06	1.67	1.08	.94			
S40-36	3.03	2.31	1.32	.87	1.06	1.58	1.08	.94			
S40-4	3.66	2.68	1.50	.93	1.06	1.94	1.22	1.06			
S40-4P	3.66	2.68	1.50	.93	1.06	1.96	1.22	1.06			
S40-4P-BSP	3.66	2.68	1.50	.93	1.06	1.88	1.23	1.06			
S40-15	3.66	2.68	1.50	.93	1.06	1.94	1.22	1.06			
S40-15P	3.66	2.68	1.50	.93	1.06	1.96	1.22	1.06			
S40-6	4.07	2.90	1.50	1.25	1.43	2.16	1.43	1.25			
S40-6P	4.07	2.90	1.50	1.25	1.43	2.18	1.43	1.25			

See pages 32 and 33 for accessories to the S40 Series.

# **S70 Series**









### ONE-HAND CONNECTION UNDER FULL SYSTEM PRESSURE

SafeWay's S70 Series offers unique internal valving, combined with SafeWay's two-way sleeve feature, allowing one-hand connection under full system pressure. The body (coupling) half can be mated to either a ball valve or poppet valve ISO male tip (nipple). The S70 Series is used primarily with agricultural equipment. It is original equipment on full size tractors and front-end loaders. Use when connection and disconnection-under-pressure, without the use of tools, is desirable.

- 1/2" body size couplers and male tips meet ISO 5675 interchangeability and performance requirements.
- Available in 1/2" body size, in a variety of thread sizes and styles.
- After connection, the hydraulic circuit automatically opens when the hydraulic system is operated.
- Two-way sleeve design allows one-hand connection and break-away when clamp or bulkhead mounted. Clamp and snap-rings available.
- Easy one-hand connection to a clamp or bulkhead mounted coupler while male tip and female body half are both — or either — under pressure.
- All poppet versions are 100% leak tested.



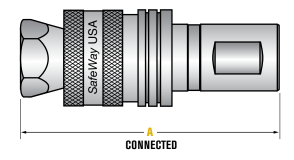
- Dust plugs and dust caps available.
- Critical parts are hardened for long service life.
- Steel products feature RoHS compliant plated surfaces (silver appearance).
- May be used with either an open center or closed center hydraulic system that has a control valve.
- Interchangeable half-for-half with the Parker/Pioneer 8200 Series.
- Method of obtaining and presenting performance data conforms to ANSI (NFPA) T3.20.2.R2, Hydraulic fluid power -Quick action couplings - Test methods.

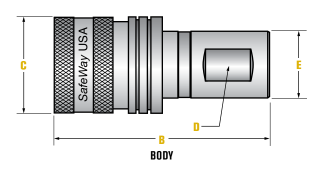
## PERFORMANCE DATA

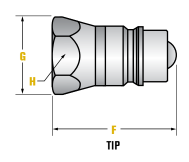
PART NUMBERS				DESCRIPTION		OPERATING PRESSURE		NFPA RATED FLOW	
	Complete	Female	Male		Thread Size	Maximum			
	Coupler	Body Half	Tip Half	<b>Body Size</b>	and Description	PSI	(BAR)	GPM	(LPM)
	S70-4	S75-4	S71-4	1/2"	1/2" Female Pipe	3,000	(207)	12	(45)
	S70-4P	S75-4	S71-4P	1/2"	1/2" Female Pipe	3,000	(207)	12	(45)
	S70-4P-BSP	S75-4-BSP	S71-4P-BSP	1/2"	G 1/2" BSPP Female	3,000	(207)	12	(45)
	S70-15	S75-15	S71-15	1/2"	3/4"-16 Female ORB	3,000	(207)	12	(45)
	S70-15P	S75-15	S71-15P	1/2"	3/4"-16 Female ORB	3,000	(207)	12	(45)
	S70-16	S75-16	S71-16	1/2"	7/8"-14 Female ORB	3,000	(207)	12	(45)
	S70-16P	S75-16	S71-16P	1/2"	7/8"-14 Female ORB	3,000	(207)	12	(45)

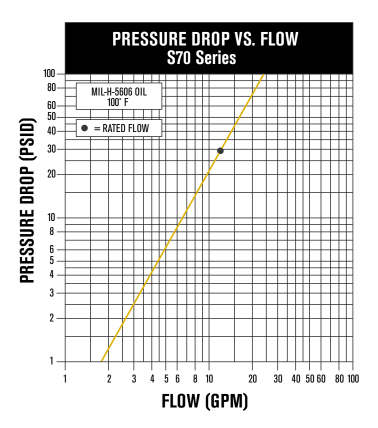
Temperature Range: Standard Seals (Buna-N) -40° to +250° F Standard Body Poppet Seal (Polyurethane) -30° to +230° F Other Seals Available. Vacuum Data: 27.4 inches Hg. both connected and disconnected – Poppet valved models in all sizes (P suffix).

## CONNECT-UNDER-PRESSURE AGRICULTURAL O.E.M. COUPLINGS









DIMENSIONS (inches)									
Complete	Overall Length	Body Length	Diameter	Wrench Flat	Diameter	Tip Length	Diameter	Hex	
Coupler Number	A	В	C	D	E	F	G	Н	
S70-4	4.34	3.39	1.50	.93	1.06	1.94	1.22	1.06	
S70-4P	4.34	3.39	1.50	.93	1.06	1.96	1.22	1.06	
S70-4P-BSP	4.34	3.39	1.50	.93	1.06	1.96	1.22	1.06	
S70-15	4.34	3.39	1.50	.93	1.06	1.94	1.22	1.06	
S70-15P	4.34	3.39	1.50	.93	1.06	1.96	1.22	1.06	
S70-16	4.34	3.39	1.50	1.00	1.06	1.94	1.22	1.06	
S70-16P	4.34	3.39	1.50	1.00	1.06	1.96	1.22	1.06	

See pages 32 and 33 for accessories to the S70 Series.

# **ISO AGRICULTURAL TIPS**









## BALL VALVE AND POPPET VALVE MODELS

The International Standards Organization (ISO) has adopted standardization requirements for interchangeability and performance of 1/2" agricultural male tips. SafeWay's S71 Series male tips, with either ball valve or poppet valve, meet or exceed these requirements. To date, all tractor manufacturers have accepted ISO 5675 as the "standard" for their equipment. SafeWay's 1/2" S20 Series, S40 Series and S70 Series female couplers accept all ISO 5675 male tips.





S71-4 ISO male tip with 1/2" female pipe thread. A ball type valve that incorporates a shielded retainer to eliminate flow-checking when used with connect-under-pressure type couplers.

ISO male tip with 3/4"-16 O-ring Boss thread. A ball type valve that incorporates a shielded retainer to eliminate flow-checking when used with connect-under-pressure type couplers.

S71-16
ISO male tip with 7/8"-14 O-ring Boss thread.
A ball type valve that incorporates a shielded retainer to eliminate flow-checking when used with connect-under-pressure type couplers.

S71-4P ISO male tip with 1/2" female pipe thread.
A poppet type valve that incorporates a shielded retainer to eliminate flow-checking when used with connect-under-pressure type couplers.

S71-15P ISO male tip with 3/4"-16 O-ring Boss thread.
A poppet type valve that incorporates a shielded retainer to eliminate flow-checking when used with connect-under-pressure type couplers.

S71-16P ISO male tip with 7/8"-14 O-ring Boss thread.

A poppet type valve that incorporates a shielded retainer to eliminate flow-checking when used with connect-under-pressure type couplers.

# AGRICULTURAL O.E.M.

### INTERCHANGE COUPLERS AND TIPS-PREVIOUS DESIGNS







#### **JOHN DEERE**

S71-15

S25-4-20 female body interchanges with the John Deere AR47331 female body and connects with the SafeWay S11-4 and John Deere AR30210 male tips. Rugged ball style valving. The one-way sleeve allows implement break-away when mounted in a S42-4-20 clamp. Provided with a female 1/2" pipe thread.

S25-15-20 female body also interchanges with the John Deere AR47331, but has female 3/4"-16 ORB thread. Connects with the SafeWay S11-15 and John Deere AR3010 male tips. Also uses the S42-4-20 double break-away clamp.

S11-4 and S11-15 male tips connect with the old style John Deere casting as well as the female bodies listed above. Rugged ball style valving. The S11-4 has 1/2" pipe thread and the S11-15 has 3/4"-16 ORB thread. Plated and hardened for durability.

#### INTERNATIONAL HARVESTER

S25-4-21P female body is an interchange for the I-H 544788R1 female body and connects with the SafeWay S12-4 and I-H 1272770 male tips. Drip free, high flow poppet style valving. The one-way sleeve allows implement break-away when mounted in a S42-4-21 clamp. Provided with a female 1/2" pipe thread.

S25-16-21P female body also interchanges with the I-H 544788R1, but has female 7/8"-14 ORB thread. Connects with the SafeWay S12-16 and I-H 544787R91 male tips. Also uses the S42-4-21 double break-away clamp.

S12-4 and S12-16 male tips connect with the old style I-H casting as well as the female bodies listed above. Rugged ball style valving. The S12-4 has 1/2" pipe thread and the S12-16 has 7/8"-14 ORB thread. Plated and hardened for durability.

#### J.I. CASE

S13-4 male tip is a direct interchange for the J.I. Case old style male tip A160884. It connects with the old style J.I. Case female body 28542. Rugged ball style valving, 1/2" pipe thread. Plated and hardened for durability.

Note: Steel products feature RoHS compliant plated surfaces (silver appearance).







## INTERCONNECT NON-COMPATIBLE TIPS & BODIES



## FAE49-56-4

Allows Connection of a SafeWay FF491-6 or FFE491-4 or other 1/2" ISO 16028 Male Tip to a SafeWay S56, S20, S40 Series or other 1/2" ISO 5675 Female Body.



#### S25-4-5

Allows Connection of an International Harvester (Old Style) Male Tip to a John Deere Cone (Old Style) Female Body.



### FAE56-49-4

Allows Connection of a SafeWay S56, S70 Series or other 1/2" ISO 5675 Male Tip to a SafeWay FF495-6 or FFE495-4 or other 1/2" ISO 16028 Female Body.



### **\$25-4-6**

Allows Connection of a SafeWay S70 Series or other 1/2" ISO 5675 Male Tip to a J.I. Case (Old Style) Female Body.



#### S25-4-1

Allows Connection of a SafeWay S70 Series or other 1/2" ISO 5675 Male Tip to a John Deere (Old Style) Female Body.



#### S25-4-7

Allows Connection of an International Harvester (Old Style) Male Tip to a SafeWay S20, S40, S70 Series or other 1/2" ISO 5675 Female Body.



#### S25-4-2

Allows Connection of a SafeWay S70 Series or other 1/2" ISO 5675 Male Tip to an International Harvester (Old Style) Female Body.



#### S25-4-7D

Allows Connection of an International Harvester (Old Style) Male Tip to a New Style John Deere Female Body.



### **\$25-4-3**

Allows Connection of a John Deere Cone (Old Style) Male Tip to a SafeWay S20, S40, S70 Series or other 1/2" ISO 5675 Female Body.



### S25-4-8

Allows Connection of a J.I. Case (Old Style) Male Tip to a SafeWay S20, S40, S70 Series or other 1/2" ISO 5675 Female Body.



#### S25-4-3D

Allows Connection of a John Deere Cone (Old Style) Male Tip to a (New Style) John Deere ISO Casting or ISO 5675.



### **S25-4-9**

Allows Connection of a John Deere Cone (Old Style) Male Tip to a J.I. Case (Old Style) Female Body.



#### S25-4-4

Allows Connection of a John Deere Cone (Old Style) Male Tip to an International Harvester (Old Style) Female Body.



#### S25-4-10

Allows Connection of a J.I. Case (Old Style) Male Tip to a John Deere (Old Style) Female Body.

# **S80 Series**



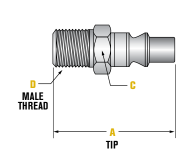


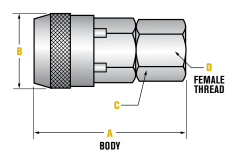




## PNEUMATIC ARO-210 INTERCHANGE







# **S80 Series—ARO 210 Series Pneumatic Interchange (Push to Connect)**

				OPERATING PRESSURE		DII	THREAD SIZE NPT		
				Maximum		Length	Diameter	Wrench Hex	
	Part Number	Part Name	Body Size	PSI	(BAR)	A	В	C	D
	S801-2M	Tip	1/4"	300	(20)	1.62	_	.56	1/4" Male
	S801-2F	Tip	1/4"	300	(20)	1.50	_	.62	1/4" Female
	S805-2	Body	1/4"	300	(20)	2.00	1.02	.75	1/4" Female

# **S82 Series**



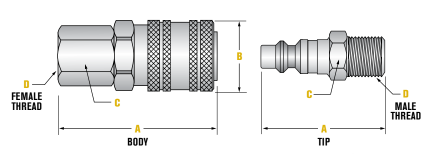






## PNEUMATIC INDUSTRIAL INTERCHANGE





# S82 Series-Pneumatic Industrial Interchange (Manual Connect)

			OPERATING PRESSURE		DIMENSIONS (inches)			THREAD SIZE NPT
			Maximum		Length	Diameter	Wrench Hex	
Part N	umber Part Nar	ne Body Size	PSI (BAR)		A	В	C	D
S821-2	.M Tip	1/4''	300	(20)	1.70	-	.56	1/4" Male
S821-2	F Tip	1/4''	300	(20)	1.49	_	.62	1/4" Female
S821-3	M Tip	3/8"	300	(20)	1.91	-	.69	3/8" Male
S821-3	F Tip	3/8"	300	(20)	1.68	-	.81	3/8" Female
S821-3	-2M Tip	3/8"	300	(20)	1.88	-	.68	1/4" Male
S821-3	1-2F Tip	3/8"	300	(20)	1.62	_	.62	1/4" Female
S825-2	M Body	1/4''	300	(20)	2.17	.95	.69	1/4" Male
S825-2	Body	1/4''	300	(20)	2.14	.95	.69	1/4" Female
S825-3	M Body	3/8"	300	(20)	2.41	1.19	.94	3/8" Male
S825-3	Body	3/8"	300	(20)	2.43	1.19	.94	3/8" Female

# **ACCESSORIES**

## PROVIDING YOU WITH ALL YOUR HYDRAULIC COUPLING NEEDS



### **BREAK-AWAY CLAMPS**

SafeWay's heavy-duty double break-away clamps allow one-hand connection when used with two-way sleeve style agricultural quick couplings. They also allow implement break-away when used with either one-way or two-way sleeve agricultural designs. Double break-away clamps are available for 3/8" and 1/2" body size agricultural quick couplings.

Bulkhead mounting rings provide for bulkhead mounting (up to 1/8" thick) of our S40 Series and S70 Series female couplers. Please refer to the accessories chart on page 33 with your specific requirement.

## **DUST CAPS & DUST PLUGS**

Protective dust caps and dust plugs are available in rubber or metal in a variety of sizes. They should be used whenever possible to help reduce contamination of the hydraulic system and improve service life of the body half (coupling) and the mating tip half (nipple). A molded combination cap/plug is now available. Please refer to the accessories chart on page 33 with your specific requirement.









### REPLACEMENT SEAL KITS

Both replacement seal kits and individual O-rings and back-up rings are available. Leakage between the female body half (coupling) and the male tip half (nipple) is an indication that the body O-ring needs replacement.

Field repair kits that include the body seal, a new poppet assembly and installation instructions are available for various couplings. Please refer to the accessories chart on page 33 with your specific requirement.

#### REDUCER BUSHINGS

Reducer Bushings downsize the 1/2" female pipe thread to either a 3/8" or 1/4" female pipe thread. The S4-2 reduces a 1/2" pipe thread to 1/4". The S4-3 reduces a 1/2" pipe thread to a 3/8".

## COMPLETE LINE OF ACCESSORIES FOR SAFEWAY'S COUPLINGS

PRODUCT NUMBERS Dust Cap (Protects Tip) **Dust Plug** Clamp **Part Number Body O-ring Body Back-Up** Repair Kit **Bulkhead Ring** (Protects Body) S1060B-1 S1061T-1 S19-1 S14-1 S10-1 S10-2 S1060B-2 S1061T-2 S19-2 S14-2 S10-3 S1060B-3 S1061T-3 S19-3 S14-3 S10-4 S1060B-4 S1061T-4 S19-4 S14-4 S10-6 S1060B-6 S1061T-6 S106-6RK3 \$19-6 \$14-6 S10-8 S1060B-8 S1061T-8 S106-8RK\* \$19-8 S14-8 SH20-2(P) S460-2 S49-2/S449-2M S44-2/S449-2M SH20-14(P) S460-2 S49-2/S449-2M S44-2/S449-2M SH20-2-3P S460-2 S49-2/S449-2M S44-2/S449-2M S30-2P S360-2 S361-2 S39-2 S34-2 S30-3P S360-3 S361-3 S39-3 S34-3 S511-6RK S511-6 & (-STL) S515W-6(H) & (-STL) S515-6RK S511-8RK S512-8\*\* S511-8 & (-STL) S515W-8(H) & (-STL) S515-8RK S512-10\*\* S511-10 & (-STL) S511-10RK S515-10RK S515W-10(H) & (-STL) S5660B-2 S5661T-2 S59-2 S54-2 S56-2 \$56-3 S5660B-3 S5661T-3 \$59-3 S54-3 S5660B-4 S5661T-4 S56-4 S59-4 S54-4 S5660B-6 S5661T-6 S566-6RK S59-6 S54-6 \$56-6 S5660B-8 S5661T-8 \$59-8 S54-8 S56-8 S566-8RK SF49-3 SF491-3RK FF499-3 FF494-3 FF49-3 FF491-3RK FF499-3 FF494-3 FF49-3M FF499-3 FF494-3 FF491-3RK FF499-3 FF494-3 FF49-3-8 FF491-3RK FF49-3-1/2 (was FF49-4) FF491-3RK FF499-3 FF494-3 FF49-6 FF491-6RK FF491-6RK FF49-6-12 FFE49-4 FF491-6RK FFE49-4-3/4 FF491-6RK FFE49-4-10 FF491-6RK FFE49-4-12 FF491-6RK FFE49-6 FFE491-6RK FFE491-6RK FFE49-6-1 FFE49-6-16 FFE491-6RK FFE49-8 FFE491-8RK FFE49-8-20 FFE491-8RK FFE491-8RK FFE49-8-114 S20A-2(P) S460-2 S49-2/S449-2M S44-2/S449-2M S460-3 S49-3/S449-3M S44-3/S449-3M S20-3(P) S20-4(P) S460-4 S49-4/S449-4M S44-4/S449-4M S42-4 & S42-4-4 S460-4 S49-4/S449-4M S44-4/S449-4M S42-4 & S42-4-4 S20-15(P) \$460-4 S49-4/S449-4M S44-4/S449-4M S42-4 & S42-4-4 S20-16(P) S260-6 S20F-6 S20-8P S260-8 S206-8RK S460-2 S49-2/S449-2M S44-2/S449-2M S43-2 S40-2(P) S40-3(P) \$460-3 S49-3/S449-3M S44-3/S449-3M S42-3 S43-3 S460-3 S49-3/S449-3M S44-3/S449-3M S42-3 S43-3 S40-36 S460-4 S40-4(P) S49-4/S449-4M S44-4/S449-4M S42-4 & S42-4-4 \$43-4 S460-4 S49-4/S449-4M S44-4/S449-4M S42-4 & S42-4-4 S43-4 S40-15(P) \$460-4 S49-4/S449-4M S44-4/S449-4M S42-4 & S42-4-4 S43-4 S40-6(P) S70-4(P) S760-4 S49-4/S449-4M S44-4/S449-4M S42-4 & S42-4-4 S43-4 S70-15(P) S760-4 S49-4/S449-4M S44-4/S449-4M S42-4 & S42-4-4 S43-4 S70-16(P) S760-4 S49-4/S449-4M S44-4/S449-4M S42-4 & S42-4-4 S43-4 S25-4-20 S170-4 S42-4-20 S25-4-21P S160-4 \$42-4-21

<sup>\*</sup>Please consult the factory for repair kits in stainless steel and brass.

<sup>\*\*</sup>Bulkhead flange mount.

# **NOTES**







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