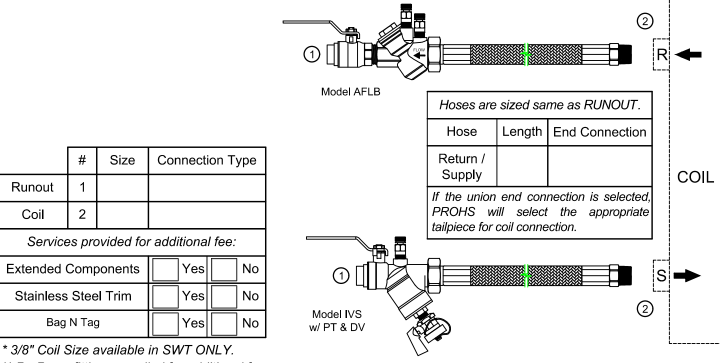


Automatic Balancing Heat Pump Hose Kit - AHKS Submittal



^{**} ProPress fittings supplied for additional fee.

PRODUCT DESCRIPTION: The Automatic Heat Pump Hose Kit is a packaged and partially preassembled grouping of components required to complete installation of a terminal unit. Piping, and coils are supplied "by others".

QUANTITY	GPM	TAGGI	NG INFORMATION	
JOB NAME		REPRESENTAT	IVE	
ENGINEER		REF/PO#		DATE
CONTRACT	OR	SUBMITTED BY		DATE



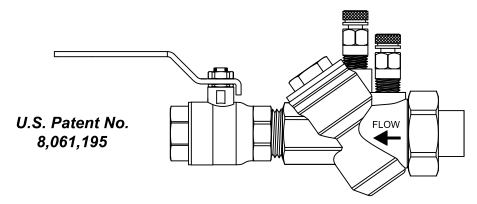
AFLB Series Specifications

Automatic Pressure Independent Flow Limiter w/ Ball Valve

A: AFLB - ½" - 1" High

B: AFLB - 1" High - 1½" Low

C: AFLB - 11/2" High - 2"



PRODUCT DESCRIPTION: The AFLB is an Automatic Pressure Independent Flow Limiting device, male ended by union with a brass ball valve attached, rated at 600 WOG / CWP @ 250° F. The AFLB is supplied with a stainless steel flow limiting cartridge that can be removed for cartridge exchange, if necessary. The AFLB comes standard with two pressure/temperature ports and a hanging identification tag. The ball valve end, or run-out side, is available in FNPT or SWT. The union side connections available include MNPT, FNPT, SWT, and a variety of reductions.

		STA	ANDA	NDARD MATERIAL SPECIFICATIONS										STANDARD OPERATING SPECIFICATIONS													
Bod O-R	•			Forged Brass ASTM B283-06 or Cast Brass ASTM B763-08A									8A	Co	ontrol	Ran	ge:				2 psi	- 60+	- psi				
	Piece, Packing Nut		1		STM	B124	-09, I	3228	-06, c	or B76	30-8	8A				Ad	cura	су:					±5%				
	on Nut					B455										Ma	ax Wo	orkino	a Pre	ssure	e:		600 WOG / CWP				
	v Cartridge			STM A582 Type 303 Stainless Steel PDM									Max Operating Temperature:				٥.	40°F to 250°F									
Spri	ohragm ing		1		Stainlage Stool																						
	Port			2 Start-Up Head Loss: 5 Feet of H ₂ O																							
Ster Ball	Seat, Packing Glar	nd	Bra Chr Tef	ss As ome lon	STM Plate	AST B124 d Bra	-09 - ass	Blow	-Out	Proo ⁄er	f					giv re:	ven v serve	withou s the	ut ob right	ligati to m	on o ake o	r wa chang	rranty	/. T desi	assisi he C gn, m lity	ompa	any
	Valve Size							F	LOV	√ RA	TES (GPM) *	CON	ITRO	L RA	NGE	2 - 6	0+ P	SID *	*						
	valve Size	Α	В	C D E F G H I J K L M N O P Q R S T U V W										Х	Υ	Z											
Α	½" - 1" L	.33	.50	1 7.5 1 1.25 1.5 1.75 2 2.25 2.5 2.75 3 3.5 4 4.5 5 5.5 6 6.5 7 7.5 8 9 10 11 12										12													
В	1" H - 1½" L	5	5.5	5 6 6.5 7 8 9 10 12 13 14 15 16 18 20 22 24 26 28 30 32 34 36 38 40 42								42															
С	1½" H - 2"	15	20	25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 110 120 130 140 150 160 170 1								180															

^{*} Custom flow rates can be calibrated at the factory for an additional charge.

Unless confirmed as special, flow rates will default to standard flow rate.

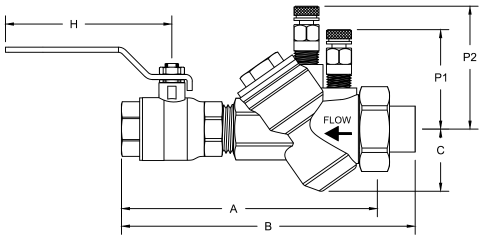
PRODUCT SPECIFICATIONS:

- The Automatic Flow Limiter with Ball Valve (AFLB) shall have flow measurement capability
- The AFLB shall have a static orifice to control flow
- The AFLB Cartridge shall be permanently marked with the letter that corresponds to the factory preset GPM
- All flow cartridge wear surfaces shall be stainless steel
- The AFLB shall have a 2 PSID start up rating
- The AFLB Cartridge shall have a large operational differential range
- The AFLB Cartridge shall provide continual flow at differential pressures above design limits
- The AFLB Cartridge shall be removable for cleaning or exchange if required



AFLB Series Dimensions

<u>Automatic Pressure Independent Flow Limiter w/ Ball Valve</u> A: AFLB - ½" - 1" L



BALL VALVE SIZE AND TYPE	Α	TAIL PIECE	В	WEIGHT (lbs)	С	Н	P1	P2	w
½" SWT	5.7	- M ½" - F - S	7.3 6.4 6.4	1.8 1.8 1.7	1.3	3.7	2.3	2.8	1.7
½" FPT	5.4	- M ½" - F - S	7.0 6.0 6.0	1.8 1.8 1.7	1.3	3.7	2.3	2.8	1.7
¾" SWT	6.6	- M ½" - F - S	8.1 7.3 7.3	2.4 2.4 2.4	1.4	3.8	2.0	2.6	1.8
/4 GW1	0.0	- M ³ ⁄ ₄ " - F - S	8.3 7.2 7.2	2.5 2.4 2.4	1.4	5.0	2.0	2.0	1.0
34" FPT	6.1	- M ½" - F - S	7.5 7.2 6.8	2.4 2.5 2.4	1.4	3.8	2.0	2.6	1.8
74 11 1	0.1	- M ¾" - F - S	7.8 7.0 6.8	2.5 2.4 2.4		0.0	2.0	2.0	1.0
1" SWT	7.3	1/2" - M 3/4" - M - S	9.5 9.5 8.2	3.5 3.5 3.3	1,2	5.0	2.0	2,5	2.1
1 3001	7.3	- M 1" - F - S	9.5 8.5 8.5	3.6 3.4 3.3	1.2	3.0	2.0	2.0	2.1
1" FPT	6.7	½" - M ¾" - M - S	8.7 8.7 7.5	3.5 3.5 3.3	1,2	5.0	2.0	2.5	2.1
	0.7	- M 1" - F - S	8.7 7.6 7.6	3.6 3.4 3.3	1.2	0.0	2.0	2.0	

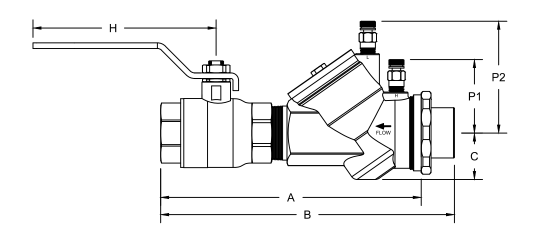


Note: Dimensions listed above do not include ProPress or any other special fittings or adapters. All dimensions, weights, and materials are subject to minor variations. Consult with factory for confirmation of dimensions and material specifications. Sweat size listed is nominal and will differ from the actual, measurable size.



AFLB Series Dimensions

<u>A</u>utomatic Pressure Independent <u>Flow Limiter w/ B</u>all Valve B: AFLB - 1" H - 1½" L



BALL VALVE SIZE AND TYPE	А	T <i>A</i> PIE	AIL CE	В	WEIGHT (lbs)	С	Н	P1	P2	W
1" SWT	8.6	1"	- M - F - S	10.6 9.5 9.5	5.3 5.2 5.1	1.4	5.0	2.3	2.6	3.9
1" FPT	8.0	1"	- M - F - S	10.0 8.8 9.0	5.3 5.2 5.1	1.4	5.0	2.3	2.6	3.9
11/4" SWT	9.1	1"	- M - F - S	11.0 11.1 10.5	6.2 6.3 5.9	1.4	5.0	2.3	2.6	3.9
1/4 3001	9.1	11⁄4"	- M - F - S	11.1 10.1 10.2	6.3 6.0 5.9	1.4	3.0	2.3	2.0	3.9
11/4" FPT	8.3	1"	- M - F - S	10.3 9.3 9.6	6.2 6.0 5.9	1 <u>.</u> 4	5.0	2.3	2.6	3.9
1/4 11 1	0.3	11⁄4"	- M - F - S	10.3 9.0 9.5	6.3 5.8 5.9	1.4	3.0	2.3	2.0	3.9
1½" SWT	9.4	11⁄4"	- M - F - S	11.9 11.9 10.9	6.5 6.6 5.9	1.4	6.3	2.5	3.4	3,2
1/2 3001	9.4	1½"	- M - F - S	11.9 10.6 10.6	6.4 6.1 5.9	1.4	0.3	2.5	3.4	3.2
41/11 FDT	0.0	11⁄4"	- M - F - S	11.0 11.0 10.0	6.4 6.5 5.8	1.4	6.2	2.5	2.4	2.2
1½" FPT	9.0	1½"	- M - F - S	11.0 9.7 9.7	6.3 6.0 5.8	1.4	6.3	2.5	3.4	3.2

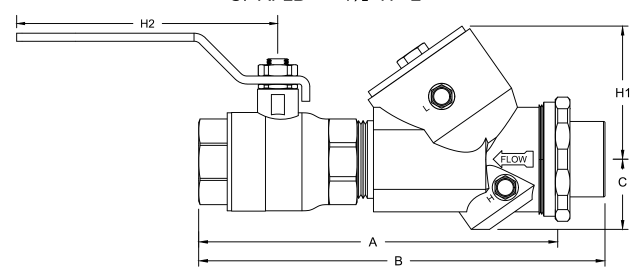


Note: Dimensions listed above do not include ProPress or any other special fittings or adapters. All dimensions, weights, and materials are subject to minor variations. Consult with factory for confirmation of dimensions and material specifications. Sweat size listed is nominal and will differ from the actual, measurable size.

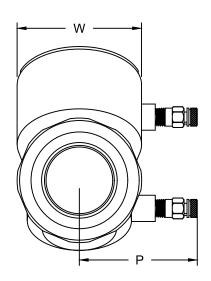


AFLB Series Dimensions

<u>A</u>utomatic Pressure Independent <u>Flow Limiter w/ B</u>all Valve C: AFLB - 1½" H - 2"



BALL VALVE SIZE AND TYPE	А	TAIL PIECE	В	WEIGHT (lbs)	С	H1	H2	Р	W
1½" SWT	12.3	- M 1¼" - F - S	15.3 15.3 14.0	14.7 14.6 13.8	2.2	4.2	6.3	3.2	3.7
172 SWI	12.3	- M 1½" - F - S	15.0 15.3 13.8	15.1 14.8 13.8	2.2	4.2	0.3	3.2	3.7
1½" FPT	11.5	- M 1¼" - F - S	14.5 14.5 13.0	14.7 14.6 13.8	2.2	4.2	6.3	3.2	3.7
1/2 11 1	11.5	- M 1½" - F - S	14.5 14.5 13.1	15.1 14.8 13.8	2.2	4.2	0.5	5.2	5.7
2" SWT	11.7	- M 1½" - F - S	14.7 14.7 13.3	15.5 15.5 14.6	2,2	4,2	6,2	3.2	3.7
2 3001	11.7	- M 2" - F - S	14.7 12.8 13.2	15.5 14.9 14.5	2.2	7.2	0.2	5.2	5.7
2" FPT	10,6	- M 1½" - F - S	13.6 13.6 12.2	15.4 15.4 14.5	2.2	4.2	6,2	3.2	3.7
2 111	10.0	- M 2" - F - S	13.6 11.8 12.0	15.4 14.8 14.4	2. 2	7.2	0.2	0.2	J.,



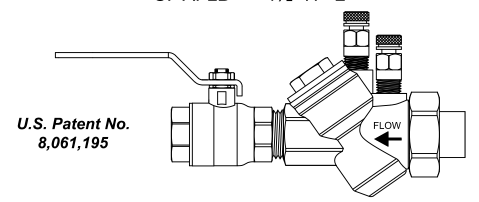
Note: Dimensions listed above do not include ProPress or any other special fittings or adapters. All dimensions, weights, and materials are subject to minor variations. Consult with factory for confirmation of dimensions and material specifications. Sweat size listed is nominal and will differ from the actual, measurable size.

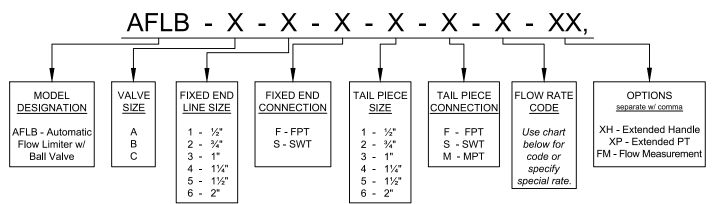


AFLB Series Submittal

Automatic Pressure Independent Flow Limiter w/ Ball Valve

A: AFLB - ½" - 1" L B: AFLB - 1" H - 1½" L C: AFLB - 1½" H - 2"





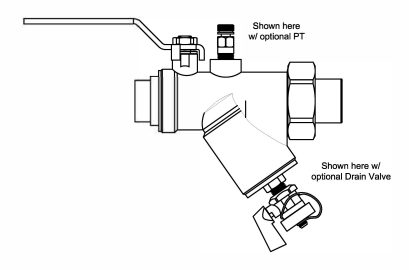
	Valve Size							FLO	W R	ATE (COD	ES (G	SPM)	* C	ОИТ	ROL	RAN	GE 2	- 60	+ PSI	D **						
	valve Size	Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	S	Т	U	٧	W	Х	Υ	Z
Α	½" - 1" L	.33	.50	.75	1	1.25	1.5	1.75	2	2.25	2.5	2.75	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8	9	10	11	12
В	1" H - 1½" L	5	5.5	6	6.5	7	8	9	10	12	13	14	15	16	18	20	22	24	26	28	30	32	34	36	38	40	42
С	1½" H - 2"	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	110	120	130	140	150	160	170	180

^{*} Custom flow rates can be calibrated at the factory for an additional charge. Unless confirmed as special, flow rates will default to standard flow rate.

JOB NAME:	REPRESENTATIVE:		
ENGINEER:	REF/PO#:	DATE:	
CONTRACTOR:	SUBMITTED BY:	DATE:	
PART # (See table above)	TAGGING/JOB INFORMATION	GPM	QUANTITY



IVS Series Specifications Integral Ball Valve/Wye Strainer/Union



PRODUCT DESCRIPTION: The IVS is an integral ball valve, wye-strainer and union. The IVS uses a full-port ball valve for positive shut-off and offers two (2) predrilled ¼" taps for accessories to be installed. The strainer has a 20-mesh stainless steel screen to aid in debris removal. The strainer cap has a ¼" tap for a hose-end drain valve. The ball valve has a PTFE packing gland, brass packing nut, and blow-out proof double o-ring stem seal. The fixed end connections may be FNPT or SWT. The union side connections Include MNPT, FNPT, SWT, and a variety of reductions.

Specification information is provided to assist and is given without obligation or warranty. The Company reserves the right to make changes in design, materials, and/or specifications without notice or liability.

PRODUCT SPECIFICATIONS:

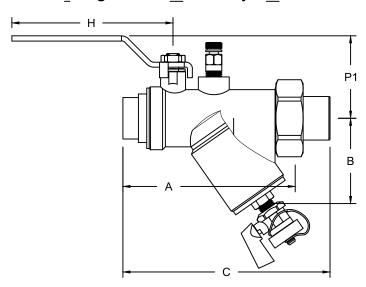
- Device shall have a full port isolation valve
- Device shall have a 20 mesh accessible strainer sleeve
- Device shall have a blow down for debris removal
- Device shall have a functional by-pass
- The strainer screen shall have a minimum 8:1 ratio of total area against the internal pipe diameter

Form Number: SUBIVS-PRO 1

Revision 3 - 10/2020



IVS Series Dimensions Integral Ball Valve/Wye Strainer/Union



Model	Size	Α	В	Ι	P1	* R
IVS1-SWT	1/2"	4.0	2.0	4.2	2.0	21:1
IVS2-SWT	3/4"	4.6	2.3	4.2	2.2	11:1
IVS3-SWT	1"	5.8	2.7	4.2	2.3	11:1
IVS1-FPT	1/2"	3.7	2.0	4.2	2.0	21:1
IVS2-FPT	3/4"	4.1	2.3	4.2	2.2	11:1
IVS3-FPT	1"	5.0	2.7	4.2	2.3	11:1

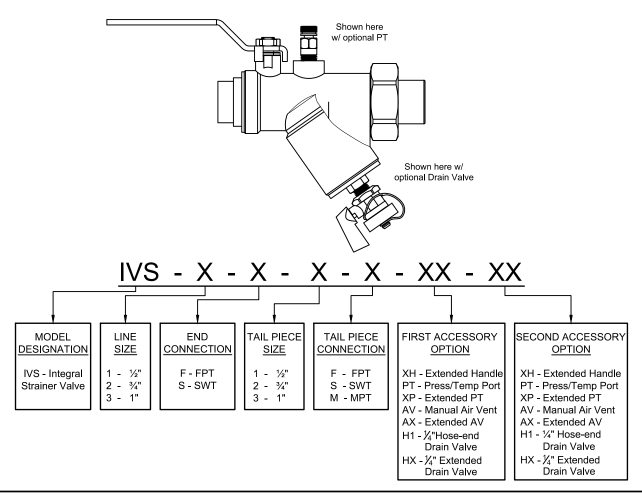
Note: Dimensions above do not include ProPress or any other special fittings or adapters. All dimensions, weights, and materials are subject to minor variations. Consult with factory for confirmation of dimensions, weights, and material specifications.

* R = Ratio of screen surface area to cross-sectional pipe diameter

Size	Tail I	Piece	С	Weight	Size	Tail I	Piece	С	Weight
		- M	5.5	1.8			- M	5.2	1.6
½" SWT	1/2"	- F	4.6	1.5	½" FPT	1/2"	- F	4.3	1.5
		- S	4.6	1.5			- S	4.3	1.5
		- M	6.1	2.0			- M	5.6	2.1
	1/2"	- F	5.7	2.1		1/2"	- F	5.1	2.2
⅓" SWT		- S	5.2	2.0	¾" FPT		- S	4.7	2.0
74 3W1		- M	6.2	2.1	74 FF1		- M	5.7	2.1
	3/4"	- F	5.3	2.0		¾"	- F	4.8	2.0
		- S	5.5	2.0			- S	4.8	2.0
	1/2"	- M	7.8	3.0		1/2"	- M	7.0	2.9
	3/4"	- M	7.8	3.0		3/4"	- M	7.0	2.9
1" SWT	74	- S	6.6	2.7	1" FPT	74	- S	5.8	2.6
' 3\\'		- M	7.7	3.0	I PPI		- M	7.0	2.9
	1"	- F	6.7	2.8		1"	- F	6.0	2.7
		- S	6.7	2.7			- S	6.0	2.7



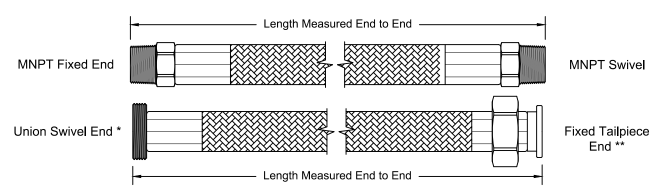
IVS Series Submittal Integral Ball Valve/Wye Strainer/Union



JOB NAME:	CUSTOMER:		
ENGINEER:	REF/PO#:	DATE:	
CONTRACTOR:	SUBMITTED BY:	DATE:	
PART # (See table above)	TAGGING/JOB INFORMATION		QUANTITY



HSS Series Specifications Stainless Steel Braided Hose



PRODUCT DESCRIPTION: The Model HSS is a stainless steel braided hose that is abrasion resistant. The HSS has a CPE inner tube with brass end connections and stainless steel ferrules for the $\frac{1}{2}$ " - 1" hose sizes, and an EPDM inner tube with stainless steel ferrules and plated steel end connections for the $\frac{1}{4}$ " - 2" hose sizes. The flexible hose eases installation and is designed to withstand high pressures and varying temperatures. The standard end connections are MNPT Fixed x MNPT Swivel for $\frac{1}{2}$ " to 2", and FNPT Swivel for $\frac{1}{2}$ " to 2". Other available end connection options are FNPT Swivel, Union Swivel *, and Fixed Tailpiece** and accessory union connections; available for the $\frac{1}{2}$ " to 2" hose sizes. The Model HSS is BUY AMERICAN COMPLIANT.

^{**} The Fixed Tailpiece hose end connection is designed to connect directly to union ended coil kit components (AFLB, AFLD, AU, CBV, IBU, or IVY). The tailpiece end eliminates multiple connections.

	PRODUCT SPECIFICATIONS
Tube	CPE (Chlorinated Polyethylene) for ½" - 1" sizes - SAE J1019
	EPDM (Ethylene Propylene Diene Monomer) for 11/4" - 2" sizes - SAE 20R1-D1
Reinforcement	304L Stainless Steel braid cover meets UL-94 requirements
Ferrules	Type 304L stainless Steel
End Fittings	1/2" - 1" I.D Brass
	11/4" - 2" I.D Steel Plated
End Connections	Fixed MNPT, FNPT, Swivel MNPT, Swivel FNPT (1/2"-2"), Swivel Union (1/2" - 2"), Fixed Tailpiece (1/2"-2")
Temperature	-40°F to 257°F (-40°C to 125°C) NOTE HOSE IS NOT INTENDED FOR STEAM APPLICATIONS.
Ratings	Meets UL-94 Requirements
-	Fire Retardant Material (CPE)
	ormation is provided to assist and is given without obligation or warranty. The Company reserves the anges in design, materials, and/or specifications without notice.

Size	Length	Working PSI	Bend Radius	** Cv
1/2"	12, 18, 24, 30, 36	500	5"	7
3/4"	12, 18, 24, 30, 36	500	7"	20
1"	12, 18, 24, 30, 36	500	10"	43
11/4"	12, 18, 24, 30, 36	200	12"	76
1½"	12, 18, 24, 30, 36	200	15"	130
2"	12, 18, 24, 30, 36	200	20"	280

Length is measured End to End on all hose connection types.

^{*} The Swivel Union comes standard with an EPDM O-ring, tailpiece, and union nut which must be specified at the time of order. The swivel union easily converts line connection types and offers line size reductions. The tailpieces are available in FNPT, MNPT, and Sweat ends.

^{**} Cv listed in chart above is for a 24" length hose. The Cv is estimated and can vary according to installation.



HSS Series Options Stainless Steel Braided Hose

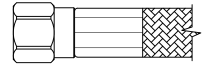
Fixed MNPT

Swivel MNPT



Additional End Connections





Male

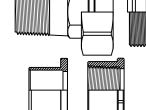
Swivel FJIC
Available in ½"
thru 1"



Swivel Union

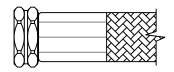
Available in 1/2" thru 1"

The Swivel Union must have the tailpiece connection size and type specified at time of order. Tailpiece options include FPT, SWT, MPT, and a variety of reductions.



Female

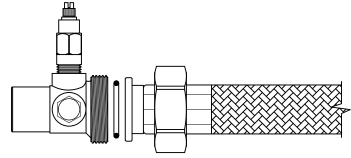
Swivel FNH Available in ½" thru ¾"



Fixed Tailpiece

Available in 1/2" thru 2"

The Fixed Tailpiece end connects directly to PRO Hydronic Specialties' union ended products.

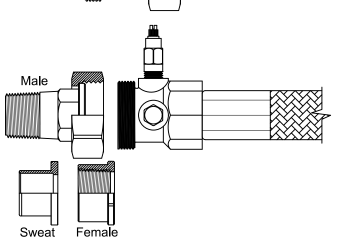


Swivel Accessory Union

Available in 1/2" thru 2"

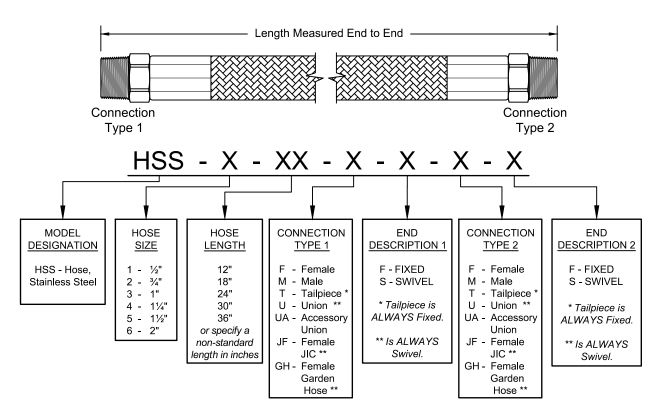
The Swivel Accessory Union must have the tailpiece connection size and type specified at time of order.

Tailpiece options include FPT, SWT, MPT, and a variety of reductions.





HSS Series Submittal Stainless Steel Braided Hose



When ordering, at least one hose end connection must be a swivel.

JOB NAME:	REPRESENTATIVE:	
ENGINEER:	REF/PO#:	DATE:
CONTRACTOR:	SUBMITTED BY:	DATE:
PART # (See table above)		QUANTITY