SERIES 799/79V SERIES 78Y/78T/78U AND COIL HOSES

The Victaulic KOIL-KIT Coil Pack consists of the following components: Series 78Y Y-Strainer/Ball Valve or Series 78T Ball Valve Union Combination, two Coil Hoses, a Series 78U Union Port Fitting, and a TA balancing valve. For information on TA Balancing Valves offered by Victaulic, refer to publication 08.16.

Victaulic KOIL-KIT Coil Packs provide a simplified, quality coil circuit installation while ensuring optimal hydronic system design requirements are met. The Series 799/79V is suitable for a variety of hot and cold water applications including treated and untreated water systems.

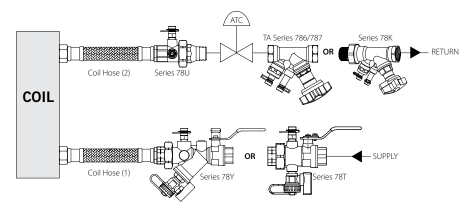
There are two packages available when ordering a Victaulic KOIL-KIT Coil Pack: Series 799 KOIL-KIT Coil Pack or Series 79V KOIL-KIT Coil Pack with ATC Valve. The Series 799 and Series 79V comes standard with the components listed in the preceding paragraph. Additionally, the Series 79V includes the option to have the ATC valve of your choosing assembled and shipped with the Victaulic KOIL-KIT Coil Pack. When selecting a Victaulic KOIL-KIT Coil Pack with ATC valve, the outlet of the Series 78U and the inlet of the Series 78K must meet the connection requirements of the ATC valve, otherwise Victaulic will not preconnect the ATC valve and final assembly will be required in the field.

For added convenience, all hoses can be provided pre-connected to the Series 78Y or 78T on the supply side and the Series 78U on the return side (specify connection preference when ordering).

See the Series 799/79V Contractor Order Form (A) on page 9 of this publication for help ordering your Victaulic KOIL-KIT Coil Pack.



VICTAULIC SERIES 799/79V KOIL-KIT COIL PACK



JOB/OWNER	CONTRACTOR	ENGINEER
System No	Submitted By	Spec Sect Para
Location	Date	Approved
		Date

www.victaulic.com

SERIES 799/79V SERIES 78Y/78T/78U AND COIL HOSES

MATERIAL SPECIFICATIONS

BODY:

Series 78U, 78Y, 78T: DZR Brass

UNION:

Series 78U, 78Y, 78T: DZR Brass with EPDM o-ring

SEALS:

Series 78U: EPDM o-ring

TAILPIECE:

Series 78U, 78Y, 78T: DZR Brass

PACKING AND SEATS:

Series 78Y, 78T: PTFE

PACKING NUT:

Series 78Y, 78T: Brass

BALL:

Series 78Y: Plated Brass

HANDLE:

Series 78Y, 78T: Steel with vinyl grip

STRAINER:

Series 78Y: Stainless steel, 20 mesh

STRAINER SEAL:

Series 78Y: EPDM o-ring

SERIES 799/79V SERIES 78Y/78T/78U AND COIL HOSES

SERIES 78Y Y-Strainer/Ball Valve Combination 1/2"/15 mm through 2"/50 mm Sizes

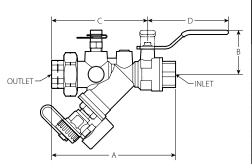


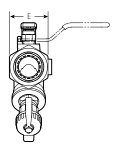
The Series 78Y Y-Strainer/Ball Valve Combination provides a simplified, quality terminal hookup that protects both coils and thermostatic control valves from pipe scale, sand or weld slag. The Series 78Y features a 20 mesh stainless steel strainer (removable without breaking the line), a blow-out proof valve stem, Teflon® packing, plated ball and a strainer-blowdown & drain valve with hose thread, cap & retainer. Equipped standard with a pressure/temperature port, an extra plugged port on top, and a union end with tailpiece. Available end connections are female thread by female thread; sweat by sweat; female by sweat; sweat by thread; PermaLynx by PermaLynx.

Rated up to 400 psi/2758 kPa and 230°F/110°C.

Notes:

Optional tailpieces must be ordered for double reductions and for changing end configurations from sweat to threaded or threaded to sweat. If needed, specify tailpiece option when ordering.





					Dimension	ıs			Approx.
Nominal Size		Inlet/Outlet C)ptions*					Weight Each	
INLET Inches mm		OUTLET Inches mm	A Sweat or Female Threaded End Inches/mm	A PermaLynx End Inches/mm	B Inches mm	C Inches mm	D Inches mm	E Inches mm	Lbs. Kg.
1/2	Х	1/2	5.1	7.30	1.9	3.8	4.0	1.5	1.7
15		15	130	185	49	97	100	38	0.8
3/4	Х	1/2	5.9	8.79	2.0	4.5	4.0	1.8	2.4
20	,,	15	150	223	51	114	100	46	1.1
		3/4	6.1	9.47	2.0	4.6	4.0	1.8	2.4
		20	155	241	51	117	100	46	1.1
1	Х	1/2	6.1	9.30	2.0	4.5	4.0	1.8	2.4
25		15	155	236	51	114	100	46	1.1
		3/4	6.2	9.98	2.0	4.6	4.0	1.8	2.4
		20	157	254	51	117	100	46	1.1
		1	6.4	10.71	2.0	4.9	4.0	1.8	2.4
		25	163	272	51	124	100	46	1.1
11/4	Х	3/4	7.8	11.47	2.4	5.9	5.3	2.6	5.4
32		20	198	291	61	150	135	66	2.4
		1	8.0	11.98	2.4	6.1	5.3	2.6	5.4
		25	203	304	61	155	135	66	2.4
		11/4	8.0	11.97	2.4	6.1	5.3	2.6	5.3
		32	203	304	61	155	135	66	2.4
1½	Х	1	8.1	12.21	2.4	6.1	5.3	2.6	5.4
40		25	206	310	61	155	135	66	2.4
		11/4	8.1	12.21	2.4	6.1	5.3	2.6	5.4
		32	206	310	61	155	135	66	2.4
		11/2	8.3	12.79	2.4	6.3	5.3	2.6	5.4
		40	211	325	61	160	135	66	2.4
2	Х	11/4	11.2	-	3.1	8.5	5.9	3.3	11.3
50		32	284		79	216	151	84	5.1
		1½	11.2	-	3.1	8.5	5.9	3.3	11.5
		40	284		79	216	151	84	5.2
		2	11.2	-	3.1	8.5	5.9	3.3	11.5
		50	284		79	216	151	84	5.2

^{*} The Series 78Y is available with the following end configurations:

swt x swt union

swt x fem union

swt x male union

fem x swt union fem x fem union

fem x male union

PermaLynx (Style PL604 Adapter) x swt union

PermaLynx x fem union

PermaLynx x male union PermaLynx x PermaLynx



SERIES 799/79V SERIES 78Y/78T/78U AND COIL HOSES

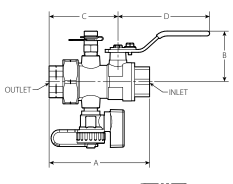
SERIES 78T Ball Valve Union Combination 1/2"/15 mm through 2"/50 mm Sizes

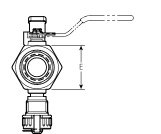
The Series 78T Ball Valve Union Combination is an efficient, simplified, quality terminal hookup that provides coil isolation, a pressure-temperature port, a drain feature, and a union with tailpiece. The Series 78T does not include a strainer. The Series 78T features a blow-out proof valve stem, Teflon® packing, a plated ball and a drain valve with hose thread, cap and retainer. Equipped standard with a pressure/temperature port and a union end with tailpiece.

Rated up to 400 psi/2758kPa and 230°F/110°C.

Notes:

Optional tailpieces must be ordered for double reductions and for changing end configurations from sweat to threaded or threaded to sweat. If needed, specify tailpiece option when ordering.





		Dimensions					Approx.		
No	Nominal Size		Inlet/Outlet C)ptions*					Weight- Each
INLET Inches mm		OUTLET Inches mm	A Sweat or Female Threaded End Inches/mm	A PermaLynx End Inches/mm	B Inches mm	C Inches mm	D Inches mm	E Inches mm	Lbs. Kg.
1/2	Х	1/2	4.1	6.41	1.9	2.8	4.0	1.5	1.4
15	^	15	105	163	49	71	100	37	0.6
3/4	Х	1/2	4.3	7.29	2.0	2.9	4.0	1.8	1.7
20	^	15	109	185	51	73	100	46	0.8
		3/4	4.4	8.07	2.0	2.9	4.0	1.8	1.7
		20	112	205	51	73	100	46	0.8
1	Х	1/2	4.6	7.95	2.2	3.0	5.3	1.8	2.0
25	^	15	117	202	55	75	135	46	0.9
		3/4	4.8	8.83	2.2	3.0	5.3	1.8	2.0
		20	121	224	55	75	135	46	0.9
		1	5.0	9.39	2.2	3.3	5.3	1.8	2.1
		25	126	239	55	84	135	46	1.0
11/4	Х	3/4	5.2	9.21	2.4	3.2	5.3	2.6	3.6
32		20	131	234	60	80	135	67	1.6
		1	5.4	9.76	2.4	3.5	5.3	2.6	3.6
		25	136	248	60	89	135	67	1.6
		11/4	5.4	9.76	2.4	3.5	5.3	2.6	3.5
		32	136	248	60	89	135	67	1.6
11/2	Х	1	5.9	10.50	2.8	3.7	5.9	2.6	4.9
40	^	25	150	267	71	94	151	67	2.2
		11/4	5.9	10.48	2.8	3.7	5.9	2.6	4.9
		32	150	266	71	94	151	67	2.2
		11/2	6.1	10.91	2.8	3.9	5.9	2.6	4.9
		40	155	277	71	99	151	67	2.2
2	Х	11/4	6.9	-	3.0	3.8	5.9	3.3	7.1
50	^	32	174		77	97	151	83	3.2
		11/2	6.9	-	3.0	4.0	5.9	3.3	7.2
		40	174		77	102	151	83	3.3
		2	6.9	-	3.0	4.1	5.9	3.3	7.3
		50	174		77	104	151	83	3.3

 $^{^{\}ast}$ The Series 78T is available with the following end configurations:

swt x swt union

swt x fem union

swt x male union

fem x swt union

fem x fem union

fem x male union PermaLynx (Style PL604 Adapter) x swt union

PermaLynx x fem union

PermaLynx x male union

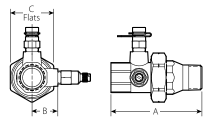
PermaLynx x PermaLynx



SERIES 799/79V SERIES 78Y/78T/78U AND COIL HOSES

SERIES 78U Union Port Fitting ½"/15 mm through 2"/50 mm Sizes





The Series 78U Union Port Fitting provides a simplified, quality terminal hookup for installation at coil outlet. The Series 78U features a port section equipped standard with a manual air vent, pressure/temperature port, union and male threaded tailpiece. This configuration allows for easy venting of the coil, pressure and temperature readings, and easy thermostatic valve assembly. The Series 78U is equipped with an EPDM o-ring.

Rated up to 400 psi/2758 kPa and 230°F/110°C.

Notes:

Optional tailpieces must be ordered for double or triple reductions and for changing end configurations from sweat to threaded or threaded to sweat. If needed, specify tailpiece option when ordering.

Size			Approx. Weight Each				
INLET Inches mm			Inlet O				
		OUTLET Inches mm	nches Sweat or Female Permal yny		B Inches mm	C Inches mm	Lbs. Kg.
1/2	х	1/2	3.48	4.66	0.84	1.46	0.7
15		15	89	118	21	37	0.3
3/4	Х	1/2	3.87	5.63	1.08	1.81	1.0
20		15	98	143	27	46	0.5
		3/4	3.87	5.63	1.08	1.81	0.9
		20	98	143	27	46	0.4
1	Х	1/2	4.03	6.10	1.08	1.81	1.0
25		15	102	155	27	46	0.5
		3/4	4.03	6.10	1.08	1.81	1.1
		20	102	155	27	46	0.5
		1	4.14	6.20	1.08	1.81	1.1
		25	105	158	27	46	0.5
11/4	Х	½ 15	4.36 111	6.37 162	1.46 37	2.63 67	1.9 0.9
32		3/4	4.36	6.37	1.46	2.63	
		20	4.30	162	37	67	1.9 0.9
		1	4.36	6.37	1.46	2.63	1.9
		25	111	162	37	67	0.9
		11/4	4.19	6.37	1.46	2.63	2.1
		32	106	162	37	67	1.0
1½	.,	3/4	4.19	6.61	1.46	2.63	2.2
40	Х	20	106	168	37	67	1.0
40		1	4.19	6.61	1.46	2.63	2.2
		25	106	168	36	67	1.0
		11/4	4.19	6.61	1.46	2.63	2.3
		32	106	168	37	67	1.0
		11/2	4.40	6.81	1.46	2.63	2.3
		40	112	173	37	67	1.0
2	х	1	4.47	-	1.76	3.26	3.1
50		25	114		45	83	1.4
		11/4	4.47	-	1.76	3.26	3.1
		32	114		45	83	1.4
		11/2	4.47	-	1.76	3.26	3.2
		40	114		45	83	1.5
		2	4.47	-	1.76	3.26	3.2
		50	114		45	83	1.5

^{*} The Series 7U is available with the following end configurations:



swt x swt union

swt x fem union

swt x male union

fem x swt union

fem x fem union fem x male union

PermaLynx (Style PL604 Adapter) x swt union

PermaLynx x fem union

PermaLynx x male union

SERIES 799/79V SERIES 78Y/78T/78U AND COIL HOSES

COIL HOSE

1/2"/15 mm through 2"/50 mm Sizes



Victaulic Coil Hoses feature a stainless steel braided hose and a synthetic polymer core with stainless ferrules. Victaulic Coil Hoses are available as male x female swivel and male x male swivel. Victaulic Coil Hoses are available in three lengths: 12"/300 mm, 24"/610 mm or 36"/914 mm. Specify choice when ordering.

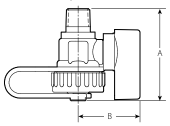
Rated up to 230°F/110°C.

Size	Inlet Options				Weig		Approx. Weight Each
Inches mm	A Male End Thread	B NPSM MNPT Swivel Union	PSI/ kPa	Bend Radius Inches mm	Length Inches mm	Lbs. Kg.	
1/2 X					12	0.3	
15					300	0.1	
	1/2 NPT	1/2	375	2.6	24	0.5	
			2585	66.7	610	0.2	
					36 914	0.7	
					12	0.3	
3⁄4 X					300	0.6	
20			300	4.5	24	1.0	
	¾ NPT	3/4	2068	114.3	610	0.5	
			2000	111.5	36	1.5	
				914	0.7		
1 x					12	1.0	
25 x		1	300 2068	5.5 139.7	300	0.5	
23	1 NPT				24	1.5	
	TNPT				610	0.7	
					36	2.3	
					914	1.0	
11/4 x					12	1.2	
32		11/4	225 1550	6.8 171.5	300	0.5	
	1¼ NPT				24	2.0	
					610 36	0.9 3.0	
					914 12	1.4 2.2	
1½ x					300	1.0	
40			150	8.4	24	4.4	
	1½ NPT	11/2	1034	212.7	610	2.0	
			105 /	212.7	36	6.6	
					914	3.0	
2 x					12	2.5	
50					300	1.1	
	2 NPT	2	150	11.3	24	4.8	
	ZINFI	۷	1034	285.8	610	2.2	
					36	7.2	
					914	3.3	

SERIES 799/79V SERIES 78Y/78T/78U AND COIL HOSES

HOSE END DRAIN VALVE

For Series 78Y, 78T & 78U



A separate drain kit with connection is available for the Series 78Y, 78T and 78U in sizes $\frac{1}{2}$ – $\frac{2}{15}$ – 50 mm.

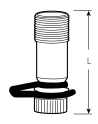
Available in two sizes: 1/2" and 1/4" connections.

Kit must be field mounted.

Style	Size	Dimensions		Part Code
	NPT Inches/mm	A Inches/mm	B Inches/mm	
70V/70T	1/4 6	2.04 52	1.37 35	P-002-78Y-DRN
78Y/78T	½ 13	2.74 70	1.53 39	P-004-78Y-DRN

PROBE PORT

For Series 78Y, 78T & 78U



Series	Size		Dimension
	Inches/mm	Part Code	L Inches/mm
78Y/78U	½ - ¾ 15 - 20	P-002-78Y-PTP	1.55 39

PORT EXTENDER

For Series 78Y, 78T & 78U



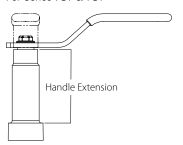
The port extender is used to extend accessories to clear 2"/50mm or 4"/100 mm insulation (M x F $\frac{1}{4}$ " or $\frac{1}{8}$ ").

Extends probe port and air vent.

Length	Part Code
Inches/mm	
2	P-000-78Y-2XT
50	F-000-781-2X1
4	P-000-78Y-4XT
100	P-000-761-4X1

HANDLE EXTENSION

For Series 78Y & 78T



Handle extension for use on chilled water to clear 2"/50mm or 4"/100 mm insulation.

Length	Size	Part Code
Inches/mm	Inches/mm	
2 50	½ - ¾ 15 - 20	P-004-78Y-2HL
	1 - 1¼ 25 - 32	P-010-78Y-2HL
	1½ - 2 40 - 50	P-020-78Y-2HL
4 100	½ - ¾ 15 - 20	P-004-78Y-4HL
	1 - 1¼ 25 - 32	P-010-78Y-4HL
	1½ - 2 40 - 50	P-020-78Y-4HL

www.victaulic.com



SERIES 799/79V SERIES 78Y/78T/78U AND COIL HOSES

AIR VENT

For Series 78Y & 78U



Partcode= P-002-78U-MAV

TYPICAL SPECIFICATIONS

Series 799 KOIL-KIT TM Coil Pack: Shall include the following components: Series 78T or 78Y, two optional coil hoses, Series 78U and a balancing valve (Series 78K or TA Series 786 or TA Series 787) sized to flow. The Series 78T, 78Y, coil hoses, Series 78U and Series 78K shall be provided by one manufacturer, Victaulic. The TA Series 786 and 787 shall be manufactured by Tour and Andersson and provided by Victaulic. Note: The pressure rating of a KOIL-KIT Coil Pack is contingent upon the pressure rating of the balancing valve and/or the coil hose options. Please refer to submittal 08.16 for balancing valves and the coil hose section of submittal 08.30 for product information and ratings

Series 79V KOIL-KIT Coil Pack with ATC Valve: Shall include the following components: Series 78T or 78Y, two optional coil hoses, Series 78U and a balancing valve (Series 78K or TA Series 786 or TA Series 787) sized to flow and an ATC valve. The Series 78T, 78Y, coil hoses, Series 78U and Series 78K shall be provided by one manufacturer, Victaulic. The ATC valve is provided by a supplier for the contractor's choosing. The TA Series 786 and 787 shall be manufactured by Tour and Andersson and provided by Victaulic. When selecting a Victaulic KOIL-KIT Coil Pack with ATC valve, the outlet of the Series 78U and the inlet of the Series 78K must meet the connection requirements of the ATC valve, otherwise Victaulic will not preconnect the ATC valve and final assembly will be required in the field. Note: The pressure rating of a KOIL-KIT Coil Pack is contingent upon the pressure rating of the balancing valve and/or the coil hose options. Please refer to submittal 08.16 for balancing valves and the coil hose section of submittal 08.30 for product information and ratings.

Series 78Y Strainer/Ball Valve Combination ½" through 2": 400 psi/2758 kPa maximum CWP, available as swt x swt; swt x fem; swt x male; fem x swt; fem x fem; fem x male; PermaLynx (Style PL604 Adapter) x swt; PermaLynx x fem; PermaLynx x male; PermaLynx x PermaLynx DZR brass body consisting of a full port ball valve and strainer with flow measuring ports. Ball valve shall be complete with double o-ring seal, plated ball, blow-out proof stem, and steel handle with vinyl grip. Strainer shall be Y-pattern, with 20 mesh stainless steel screen and blowdown port. Strainer/ball combination shall provide a simplified hookup to protect the coil and modulating valve. Suitable for operating temperatures up to 230°F/110°C. The Series 78Y shall be provided by Victaulic.

Series 78T Ball Valve ½" through 2": 400 psi/2758 kPa maximum CWP, available as swt x swt; swt x fem; swt x male; fem x swt; fem x fem; fem x male; PermaLynx (Style PL604 Adapter) x swt; PermaLynx x fem; PermaLynx x male; PermaLynx x PermaLynx. DZR brass body consisting of a full port ball valve with flow measuring port. Ball valve shall be complete with double o-ring seal, plated ball, blow-out proof stem, and steel handle with vinyl grip. Ball valve shall provide a simplified hookup to protect the coil and modulating valve. Suitable for operating temperatures up to 230°F/110°C. The Series 78T shall be provided by Victaulic.

Coil Hoses ½" through 2": 375 psi/2585 kPa maximum CWP (varies by size), stainless steel braided hose and a synthetic polymer core with stainless ferrules; available as male by female swivel and male by male swivel and in three lengths: 12" or 24" or 36". Suitable for operating temperatures up to 230°F/110°C. The Coil Hoses shall be provided by Victaulic.

Series 78U Union Port Fitting ½" through 2": 400 psi/2758 kPa maximum CWP, available as swt x swt; swt x fem; swt x male; fem x swt; fem x fem; fem x male; PermaLynx (Style PL604 Adapter) x swt; PermaLynx x fem; PermaLynx x male. DZR brass body with manual air vent port and pressure/ temperature port, with EPDM seals. Union port fitting shall provide a simplified terminal hookup for installation at coil outlets. Suitable for operating temperatures to 230°F/110°C. The Series 78U shall be provided by Victaulic.

Balancing Meter: If a balancing meter is required to be left with the owner after commissioning, the balancing meter shall be from the same manufacturer as the balancing valves, Victaulic/Tour and Andersson. The Series 734 TA-Scope, or TA Series 73M CMI Pressure Differential Meter are acceptable. Needle gauge type meters will not be allowed.



Series 799/79V KOIL-KITTM Coil Pack CONTRACTOR ORDER FORM (A)

This form must be filled out completely with each order. Once completed, FAX this form to your local distributor.

(See instruction No. 2 for faxing bag and tag information	as required.)
---	---------------

			_			
Bill To:	Company Name		Ship To:	Order No. Date		
	Contact Name		Company Name			
	Address			Contact Name		
		State/Province		Address		
	City	Zip/Postal Code				
	Phone No.	Fax No.		City	State/Province	
	Email			Country	Zip/Postal Code	
Use	the illustration and checklist below	to build your Series 799/79V KOI	L-KIT Coil Pack.	Phone No.		
1.	Fill in the blank box with the num	ber of KOIL-KIT Coil Packs (as spec	cified below):	Job Name/Tag		
If units of a different size, end configuration and valve option are required, please fax additional form(s) with their specifications separately. Check here, if Bag and Tag is required. If checked, you must fax your distributor a separate sheet with Bag and Tag information included or the order will not ship bagged and tagged. Series 78K OR TA Series 786/787 TA Series 786/787				I would like my ATC valve assembled with my KOIL-KIT. If Checked, ATC valve must be marked with the Order Tracking No. supplied below and shipped direct to: Victaulic Co. c/o ATC Receiving 2010 Enterprise Dr. Leland, NC 2845: Also if checked above, Contractor must read and sign below. In consideration for integrating the ATC valve, Contractor agrees to defend, indemnify and hold harmless Victaulic for any claims of loss or damange (to persons, property or otherwse) relating to the ATC valve. X		
co	Coil Hose (2) Series 78U	OR SUPPLY		ATC Supplier (required if applicable)		

Select one drain valve option from below.						
Series	78T or		Series 78Y			
Inlet	Outlet		End Config.			
☐ ½	□ ½		swt x swt union swt x fem union			
□ ¾ □ 1	□ ¾ □ 1	<u> </u>	swt x male union			
☐ 1 ¼	1 1 1/4		fem x swt union fem x fem union			
□ 1½ □ 2	□ 1½ □ 2		fem x male union Plynx x swt union			
		0	Plynx x fem union Plynx x male union			
			Plynx x Plynx			
	Double reduc	tion	available			

Coil Hose (1)

	Select coil hose option.								
	☐ Coil Hose (1)								
	Length	End Config.							
	12"	۵	male x fem swivel						
	24"		male x male swivel						
	36"								
\vdash	Coil Hose (2)								
	Length	End Config.							
	12"	۵	male x fem swivel						
	24"		male x male swivel						
	36"								
	☐ Connect hoses								

Select port fitting size and end config.									
☐ Series 78U									
Inlet	Outlet	End Config.							
. ½ . 34 . 1 . 1½ . 1½ . 2	1/2 3/4 1 1 1 1/4 1 1/2 2	swt x swt union swt x fem union swt x male union fem x swt union fem x fem union fem x male union Plynx x swt union Plynx x fem union Plynx x fem union Plynx x male union							
Triple reduction available									

Select one balancing valve option from below.									
☐ Series 78K				☐ TA Series 786		☐ TA Series 787			
	Inlet	Outlet	End Config.	Inlet x Outlet	End Config.	Inlet x Outlet	End Config.		
	1/2	□ ½	☐ male union x swt	□ ½	□ swt x swt	□ ½	☐ fem x fem		
	3/4	□ 3⁄4	☐ male union x fem	□ 3/4		3/4			
	1	1	☐ male union x Plynx	□ 1		□ 1			
	1 1/4	□ 1 1⁄4	☐ fem union x swt	□ 1 1⁄4		□ 1 1⁄4			
	1 ½	□ 1 ½	☐ fem union x fem	□ 1½		□ 1½			
	2	□ 2	☐ fem union x Plynx	□ 2		□ 2			
	Triple reduction inlet available								

SERIES 799/79V SERIES 78Y/78T/78U AND COIL HOSES

WARRANTY

Refer to the Warranty section of the current Price List or contact Victaulic for details.

NOTE

This product shall be manufactured by Victaulic or to Victaulic specifications. All products to be installed in accordance with current Victaulic installation/assembly instructions. Victaulic reserves the right to change product specifications, designs and standard equipment without notice and without incurring obligations.