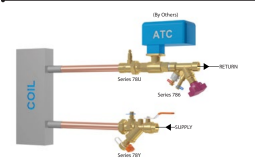
# Series 78Y/78U Manual Koil-Kit<sup>™</sup> Coil Pack with TA Series 786H Sweat Globe Style Valve





#### 1.0 PRODUCT DESCRIPTION

#### **Available Sizes**

• ½ - 2"/DN15 - DN50

#### **Maximum Working Pressure**

• Up to 400 psi/2758 kPa/27.6 bar

#### **Operating Temperature Range**

• -4°F to +230°F/-20°C to +110°C

#### **Function**

Provides simplified coil circuit installation that meets optimal hydronic system design requirements

#### **Application**

- · Hot and cold water, including treated and untreated water systems
- This KOIL-KIT<sup>™</sup> Coil Pack includes:
  - (1) Series 78Y Y-Strainer/Ball Valve Combination Sweat x Sweat
  - (1) Series 78U Union Port Fitting Sweat x Male Union
  - (1) TA Series 786H Balancing Valve Sweat x Sweat

#### NOTE

• The Series 78Y includes a PT port and a blow-down valve. The Series 78U includes a PT port and a manual air vent.

## 2.0 CERTIFICATION/LISTINGS

Product designed and manufactured under the Victaulic Quality Management System, as certified by LPCB in accordance with ISO-9001:2008.

ALWAYS REFER TO ANY NOTIFICATIONS AT THE END OF THIS DOCUMENT REGARDING PRODUCT INSTALLATION, MAINTENANCE OR SUPPORT.

System No.	Location	
Submitted By	Date	

Spec Section	Paragraph	
Approved	Date	









## 3.0 SPECIFICATIONS - MATERIAL

Series 78Y Y-Strainer/Ball Valve Combination Body: Dezincification resistant (DZR) brass alloy

Union: DZR brass with EPDM O-ring

Tailpiece: DZR brass

Stem: Brass

Stem O-Ring Seals: EPDM

Ball: Plated brass

**Handle:** Steel with vinyl grip **Strainer:** Stainless steel, 20 mesh **Strainer Seal:** EPDM O-ring

Series 78U Union Port Fitting

Body: DZR brass alloy

Union: DZR brass with EPDM O-ring

**Seals:** EPDM O-ring **Tailpiece:** DZR brass alloy

TA Series 786H Balancing Valve

Valve Body and Bonnet: AMETAL® DZR brass alloy

Sealing (Body/Bonnet): EPDM O-ring

Valve Plug: AMETAL®

Seat Seal: EPDM O-ring

Spindle: AMETAL®

Slip Washer: Polytetrafluoroethylene (PTFE)

Spindle Seal: EPDM O-ring

**Spring:** Stainless steel

Hand Wheel: Polyamide and TPE Measuring Points: AMETAL® Measuring Point Seals: EPDM

Measuring Point Caps: Polyamide and TPE

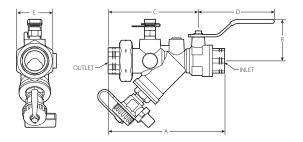
NOTE

AMETAL® is the dezincification-resistant brass alloy of IMI TA.



# 4.0 DIMENSIONS

# Series 78Y Y-Strainer/Ball Valve Combination



	Size				Dimensions				Weight		
N Inlet	lomir x	ial Outlet		al Ou ame x	ıtside ter Outlet	A Sweat	В	С	D	E	Approx. (Each)
i	inche		i	nche	·s	inches	inches	inches	inches	inches	lb
	DN			mm	l	mm	mm	mm	mm	mm	kg
1/2	.,	1/2	0.840	.,	0.840	5.10	1.90	3.80	4.00	1.50	1.7
DN15	Х	DN15	21.3	Х	21.3	130	49	97	100	38	0.8
3/4	.,	3/4	1.050	.,	1.050	6.10	2.00	4.60	4.00	1.80	2.4
DN20	Х	DN20	26.9	Х	26.9	155	51	117	100	46	1.1
1		1	1.315		1.315	6.40	2.00	4.90	4.00	1.80	2.4
DN25	Х	DN25	33.7	Х	33.7	163	51	124	100	46	1.1
1 1/4		1 1/4	1.660		1.660	8.00	2.40	6.10	5.30	2.60	5.4
DN32	Х	DN32	42.4	Х	42.4	203	61	155	135	66	2.4
1 ½		1 ½	1.900		1.900	8.10	2.40	6.10	5.30	2.60	5.4
DN40	Х	DN40	48.3	Х	48.3	206	61	155	135	66	2.4
2		2	2.375		2.375	11.20	3.10	8.50	5.90	3.30	11.5
DN50	Х	DN50	60.3	Х	60.3	284	79	216	151	84	5.2

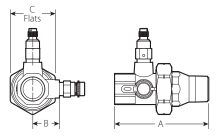
#### NOTE

• Optional tailpieces may be ordered for reductions and for changing end configurations from sweat to threaded or threaded to sweat. If needed, specify optional tailpiece when ordering.

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# 4.1 DIMENSIONS

# Series 78U Union Port Fitting



		Si	ze				Dimensions		Weight
No Inlet	omin	ıal Outlet		iame	itside ter Outlet	A Sweat	В	С	Approx. (Each)
									1
"	nche DN		I	nche		inches	inches	inches	lb
	DIN		0.040	mm		mm	mm	mm	kg
1/2	Х	1/2	0.840	Х	0.840	3.48	0.84	1.46	0.7
DN15		DN15	21.3		21.3	89	21	37	0.3
3/4	Х	3/4	1.050	Х	1.050	3.87	1.08	1.81	0.9
DN20		DN20	26.9		26.9	98	27	46	0.4
1	Х	1	1.315	х	1.315	4.14	1.08	1.81	1.1
DN25		DN25	33.7		33.7	105	27	46	0.5
1 1/4	х	1/2	1.660	х	0.840	4.36	1.46	2.63	1.9
DN32	-	DN15	33.7	-	21.3	111	37	67	0.9
		3/4			1.050	4.36	1.46	2.63	1.9
	_	DN20		_	26.9	111	37	67	0.9
		1			1.315	4.36	1.46	2.63	1.9
	_	DN25		_	33.7	111	37	67	0.9
		1 1/4			1.660	4.19	1.46	2.63	2.1
		DN32			42.4	106	37	67	1.0
1 ½	Х	3/4	1.900	Х	1.050	4.19	1.46	2.63	2.2
DN40	^ _	DN20	48.3	^ _	26.9	106	37	67	1
		1			1.315	4.19	1.46	2.63	2.2
		DN25			33.7	106	37	67	1.0
		1 1/4			1.660	4.19	1.46	2.63	2.3
	_	DN32		_	42.4	106	37	67	1.0
		1 ½			1.900	4.40	1.46	2.63	2.3
		DN40			48.3	112	37	67	1.0
2	.,	1	2.375		1.315	4.47	1.76	3.26	3.1
DN50	Х	DN25	60.3	Х	33.7	114	45	83	1.4
		1 1/4			1.660	4.47	1.76	3.26	3.1
		DN32			42.4	114	45	83	1.4
		1 ½			1.900	4.47	1.76	3.26	3.2
		DN40			48.3	114	45	83	1.5
		2	1		2.375	4.47	1.76	3.26	3.2
		DN50			60.3	114	45	83	1.5

## NOTE

• Optional tailpieces may be ordered for reductions and for changing end configurations from sweat to threaded or threaded to sweat. If needed, specify optional tailpiece when ordering.

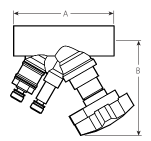
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# 4.2 DIMENSIONS

# TA Series 786H Balancing Valve



Si	Size		nsions	Weight
Nominal	Actual Outside Diameter	A End to End	B Center to Top	Approx. (Each)
inches	inches	inches	inches	lb
DN	mm	mm	mm	kg
1/2	0.840	3.54	3.94	1.4
DN15	21.3	90	100	0.6
3/4	1.050	3.82	3.94	1.4
DN20	26.9	97	100	0.6
1	1.315	4.33	4.13	1.9
DN25	33.7	110	105	0.9
1 1/4	1.660	4.88	4.13	2.4
DN32	42.4	124	105	1.1
1 ½	1.900	5.12	4.72	3.1
DN40	48.3	130	120	1.4
2	2.375	6.08	4.72	4.5
DN50	60.3	154	120	2.0

# 4.3 OPTIONAL PARTS

# Series 78Y/78U Union Tailpieces (Optional)







Female Tailpiece

Sweat Tailpiece

Male Tailpiece

Size Nominal				Victaulic Part Code		
		al				
	inches	S	Female Tailpiece	Sweat Tailpiece	Male Tailpiece	
1/2	Х	1/2	P00478Y304	P00478Y504	P00478U404	
3/4	Х	1/2	P00678Y304	P00678Y504	P00678U404	
		3/4	P00678Y306	P00678Y506	P00678U406	
1	Х	1/2	P00678Y304	P00678Y504	P00678U404	
		3/4	P00678Y306	P00678Y506	P00678U406	
		1	P00678Y310	P00678Y510	P00678U410	
1 1/4	Х	1/2	-	_	P01278U404	
	_		3/4	P01278Y306	P01278Y506	P01278U406
		1	P01278Y310	P01278Y510	P01278U410	
		1 1/4	P01278Y312	P01278Y512	P01278U412	
1 ½	Х	1/2	-	-	P01278U404	
	_	3/4	P01278Y306	P01278Y506	P01278U406	
	_	1	P01278Y310	P01278Y510	P01278U410	
		1 1/4	P91278Y312	P01278Y512	P01278U412	
		1 ½	P01278Y314	P01278Y514	P01278U414	
2	Х	1	_	_	P02078U410	
		1 1/4	P02078Y312	P01278Y512	P02078U412	
		1 ½	P02078Y314	P01278Y514	P02078U414	
		2	P02078Y320	P02078Y520	P02078U420	

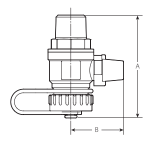
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# 4.4 OPTIONAL PARTS

# **Hose End Drain Valve (Optional)**

A hose end drain valve is factory-installed on the Series 78Y.

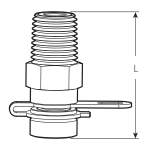


Size	Dime	nsions	
NPT	Α	В	
inches	inches	inches	
mm	mm	mm	Part Code
1/4	2.04	1.37	P-002-78Y-DRN
6	52	35	F-002-761-DNN
1/2	2.74	1.53	P-004-78Y-DRN
13	70	39	P-004-761-DRIN

# 4.5 OPTIONAL PARTS

# **Probe Port (Optional)**

For Series 78Y and Series 78U



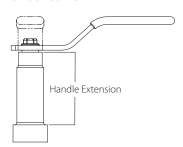
	Dimensions	
	L	
Connection	inches	
Size	mm	Part Code
1/4 NPT	1.55 39	P-002-78Y-PTP



# 4.6 OPTIONAL PARTS

# **Handle Extension (Optional)**

For Series 78Y



	Victaulic Part Code		
Valve Inlet Size	2" Handle Extension	4" Handle Extension	
1/2 – 1"	P00478Y2HL	P00478Y4HL	
1 1/4 – 1 1/2"	P01278Y2HL	P01278Y4HL	
2"	P02078Y2HL	P02078Y4HL	

## 4.7 OPTIONAL PARTS

#### Air Vent

A manual air vent is factory installed on the Series 78U. This product can also be mounted on the Series 78Y or provided loose for other piping needs.

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Connection Size	Part Code
1/4 NPT	P-002-78U-MAV



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## 5.0 PERFORMANCE

Cv/Kv values for flow of water at +60°F/+16°C are shown in the table.

#### Formulas for Cv and Kv values

$$\begin{split} \Delta P &= Q^2/Cv^2 & \Delta P &= Q^2/Kv^2 \\ Q &= Cv \times \sqrt{\Delta}P & Q &= Kv \times \sqrt{\Delta}P \end{split}$$

Where:

 Flow Coefficient
 Cv
 Kv

 Q (Flow)
 GPM
 m³/hr

 ΔP (Pressure Drop)
 psi
 bar

## Series 78Y Y-Strainer/Ball Valve Combination

	Size			
Nominal	Actual Outside Diameter	Sweat		
inches	inches	Cv		
DN	mm	Κ <sub>ν</sub>		
1/2	0.840	4.3		
DN15	21.3	3.7		
3/4	1.050	7.7		
DN20	26.9	6.7		
1	1.315	8.5		
DN25	33.7	7.3		
1 1/4	1.660	25.0		
DN32	42.4	21.6		
1 ½	1.900	25.0		
DN40	48.3	21.6		
2	2.375	49.6		
DN50	60.3	42.1		

## Series 78U Union Port Fitting

S	Size			
Nominal	Actual Outside Diameter	Sweat		
inches	inches	Cv		
DN	mm	K <sub>v</sub>		
1/2	0.840	6.1		
DN15	21.3	5.3		
3/4	1.050	17.3		
DN20	26.9	14.9		
1	1.315	35.3		
DN25	33.7	30.4		
1 1/4	1.660	61.0		
DN32	42.4	52.6		
1 ½	1.900	82.7		
DN40	48.3	71.3		
2	2.375	127.9		
DN50	60.3	110.3		



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## 5.1 PERFORMANCE

#### TA Series 786H Balancing Valve

Valve Selection Guide

Size		Flow Data				
Nominal	Actual Outside Diameter	Absolute Min Flow	Nominal Range of Flow	Absolute Max Flow		
inches	inches	GPM	GPM	GPM		
DN	mm	LPM	LPM	LPM		
1/2	0.840	0.1	0.6 – 2.8	8.6		
DN15	21.3	0.5	2.3 – 10.6	32.6		
3/4	1.050	0.4	2.0 – 6.0	20.0		
DN20	26.9	1.5	7.6 – 22.7	76.0		
1	1.315	0.5	3.9 – 10.0	30.0		
DN25	33.7	1.7	14.8 – 37.9	114.0		
1 1/4	1.660	0.9	5.0 – 15.0	48.0		
DN32	42.4	3.3	18.9 – 56.8	182.0		
1 ½	1.900	1.3	6.6 – 20.0	66.0		
DN40	48.3	4.9	25.0 – 75.7	250.0		
2	2.375	2.0	12.6 – 36.0	110.0		
DN50	60.3	7.6	47.7 – 136.0	416.0		

#### NOTES

- Balancing valves should be sized in accordance with the GPM/LPM flows (and not in relation to pipeline size). Sizing balancing valves based on the minimum or maximum flow rates is not recommended. Valves should be sized using the nominal flow rate only. The Minimum Flow is calculated from the minimum open setting of the valve and a minimum pressure drop 1 Ft. WG (= 3 kPa). The Nominal Flow is calculated from the maximum open setting of the valve and the minimum recommended pressure drop, 2 Ft. WG (= 6 kPa). The Maximum Flow is calculated from the maximum open setting of the valve and the maximum pressure drop, 20 Ft. WG (= 60 kPa). A computer program, TA-Select, is available for calculation of valve handwheel pre-set position and other applications.
- For information regarding Allen Wrench sizes see the Material Specifications section on page 3.
- Measuring Accuracy: The hand wheel zero position is calibrated and must not be changed. Valves have an accuracy of flow measurement of 2% to 3% when used within their recommended flow range and installed in accordance with the figure below.
- For the most accurate results, a Series 734 TA SCOPE or Series 73M CMI should be used. However, any differential pressure meter may be used.



The illustration relates to the accuracy of differential pressure measurement and is not an installation requirement

### 5.2 PERFORMANCE

#### TA Series 786H Balancing Valve

## Cv Values for Various Handle Settings

The values below may be used when calculating and sizing a piping system.

	C <sub>v</sub> Values for Sizes listed below¹								
No. of Turns	1/2"	3/4"	1"	1 1/4"	1 ½"	2"			
0.50	0.157	0.616	0.693	1.38	2.19	3.03			
1.00	0.261	0.903	1.19	2.42	3.93	4.74			
1.50	0.401	1.41	2.46	3.88	5.48	7.82			
2.00	0.714	2.25	4.21	6.03	7.23	13.2			
2.50	1.08	3.13	6.08	8.98	10.6	18.3			
3.00	1.69	4.29	7.69	11.4	14.8	24.9			
3.50	2.39	5.21	9.01	13.8	18.7	31.2			
4.00 <sup>2</sup>	2.96	6.23	9.93	16.4	22.3	37.3			

 $<sup>^1</sup>$   $\,$  C  $_{V}$  = GPM at a  $\Delta P$  of 1 psi/7 kPa) through the valve at any given setting. 1 psi = 2.31 ft. of H2O

<sup>2</sup> Full open valve.

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## 5.3 CORRECTION FACTORS

For liquids other than water, the flow values from the balancing wheel can be adjusted as follows: Divide the flow rate by the square root of the specific gravity.

Actual Flow = 
$$\frac{q_{Calculated}}{\sqrt{s_G}}$$

This applies to liquids having, on the whole, the same viscosity as water, i.e. most water/glycol mixtures and water/brine solutions at room temperature. At low temperatures, the viscosity increases and laminar flow may occur in certain valves. The risk increases with small valves, low settings and low differential pressures.

A computer program (Hy-Select) is available for calculation of pre-setting values and other applications. When the flow setting is verified or changed to the final setting, the memory stop should be set. Contact Victaulic for further information.

When  $\Delta p$  and the design flow rate are known, use the formula shown to calculate the  $C_V$  value.

$$C_v = 1.52 \frac{q}{\sqrt{\Delta}p}$$

q in GPM,  $\Delta p$  in Ft. of H<sub>2</sub>O

$$C_v = \frac{q}{\sqrt{\Delta}p}$$

q in GPM, Δp in psi

A computer program, Hy-Select, is available from Victaulic for calculation of pre-setting values and other applications.

### 5.4 PART CODES

				Without Customer-Supplied ATC Valve		
		Expected Control Valve Size	Balancing Valve	Without PT Ports and Handle Extensions	With PT Ports and Handle Extensions	
Kit Description			Size	Victaulic Part Code		
	1/2	1/2	1/2	K000799051	K00A7995JD	
	3/4	1/2	1/2	K000799661	K00A7998S3	
	3/4	1/2	3/4	K000799053	K00A7998S4	
	3/4	3/4	3/4	K000799096	K00A7995JE	
	1	1/2	1/2	K000799E82	K00A7998S5	
	1	1/2	1	K000799059	K00A7998S6	
78Y Sweat x Sweat,	1	3/4	3/4	K000799660	K00A799CL0	
78U Sweat x Male Union, 786H Sweat x Sweat	1	3/4	1	K000799E17	K00A7998S7	
without 2' hoses attached	1	1	1	K000799120	K00A7995JF	
minout 2 noses underied	1 1/4	3/4	1 1/4	K000799D65	K00A7998S8	
	1 1/4	1 1/4	1 1/4	K000799J12	K00A7995JG	
	1 ½	1 1/4	1 ½	K000799D64	K00A7998S9	
	1 ½	1 ½	1 ½	K000799100	K00A799A5G	
	2	1 ½	2	K000799E16	K00A7998TA	
	2	2	2	K000799263	K00A7995JH	



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## 6.0 NOTIFICATIONS

# **WARNING**













- Read and understand all instructions before attempting to install, remove, adjust, or maintain any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, adjust, or maintain any Victaulic piping products.
- Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in death or serious personal injury and property damage.

#### 7.0 REFERENCE MATERIALS

08.16: Victaulic Balancing Valves - TA Series 786H/787H/788/789 and Series 78KH I-KOIL-KIT: Victaulic KOIL-KIT™ Coil Pack Installation and Maintenance Instructions

#### User Responsibility for Product Selection and Suitability

Each user bears final responsibility for making a determination as to the suitability of Victaulic products for a particular end-use application, in accordance with industry standards and project specifications, and the applicable building codes and related regulations as well as Victaulic performance, maintenance, safety, and warning instructions. Nothing in this or any other document, nor any verbal recommendation, advice, or opinion from any Victaulic employee, shall be deemed to alter, vary, supersede, or waive any provision of Victaulic Company's standard conditions of sale, installation guide, or this disclaimer.

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#### Note

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

#### Installation

Reference should always be made to the current IMI TA installation/assembly instructions for the product you are installing. For coupling and strainer installation, reference should always be made to the I-100 Victaulic Field Installation Handbook for the product you are installating. Handbooks are included with each shipment of Victaulic products for complete installation and assembly data, and are available in PDF format on our website at www. victaulic.com

## Warranty

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

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