1600T Series Electronic Activated Flush Valve





SPECIFICATION: (EXAMPLE)

- Hardwire (24 VAC)
- infrared electronic activated concealed flush valve system
- Stainless steel cover with integral sensor utilizing H2Optics® technology and S/S cover and vandal resistant mounting screws
- · Metal recessed mounting box or frame, power function light, field selectable sensor range
- · Preset blocking time, built-in activation delay
- · Electronic manual override
- Solenoid operation valve

and... with... (add for fixture type required)

with... (add control/sensor box required)

with... (for hardwire with battery backup - specify separately - see next page)

with... (transformer - specify separately - see next page)

1600T6104ARI & 1600T6104ATR



	/		
ioinee	r/Arch	utect /	Approval

Model Specified:

Approval: Date:

MODEL NUMBER EXAMPLE:

Configurations vary, see below for availability.

1600T6103ATR-6

Fixture Type

- 1 = Wallhung water closet, back inlet
- $\mathbf{2} = \mathsf{Freestanding}$ water closet, back inlet
- 3 = Water closet, top inlet
- 4 = Urinal, back inlet, syphon jet

Control Box

2 = 12" x 18" frame w/cover

 $\mathbf{3} = 12$ " frame w/cover

4 = 4" box

Trim/Rough-In

TR = Trim (requires separate order of rough-in with same flow for complete product)

= Rough-in (requires separate order of trim with same flow for complete product)

Flush Volume

6 = 1.6 gpf (6 Lpf)

48 = 1.27 gpf (4.8 Lpf) **5** = 0.125 gpf (0.5 Lpf) 19 = 0.5 gpf (1.9 Lpf)

Blank = Adjustable

	^\/AII ADI E		CONTROL BOX – HARDWIRE						
- 1 '	AVAILABLE Models		(Requires separate or	ROUGH-IN der of trim with same flov	v for complete product)	TRIM Requires separate order of rough-in with same flow for complete product)			
			2	3	4	2	3	4	
			12" x 18" Frame & Flush Valve	12" Frame & Flush Valve	4" Box & Flush Valve	14" x 20" S/S Cover & Sensor	14" S/S Cover & Sensor	4.5" S/S Cover & Sensor	
	Wall Hung Water Closet, Back Inlet 1 1/2" Spud		1600T6102ARI 1600T6102ARI-48 1600T6102ARI-6	1600T6103ARI 1600T6103ARI-48 1600T6103ARI-6	1600T6104ARI 1600T6104ARI-48 1600T6104ARI-6	1600T6102ATR 1600T6102ATR-48 1600T6102ATR-6	1600T6103ATR 1600T6103ATR-48 1600T6103ATR-6	1600T6104ATR 1600T6104ATR-48 1600T6104ATR-6	
FIXTURE TYPE	Freestanding Water Closet, Back Inlet 1 1/2" Spud		1600T6202ARI 1600T6202ARI-48 1600T6202ARI-6	1600T6203ARI 1600T6203ARI-48 1600T6203ARI-6	1600T6204ARI 1600T6204ARI-48 1600T6204ARI-6	1600T6202ATR 1600T6202ATR-48 1600T6202ATR-6	1600T6203ATR 1600T6203ATR-48 1600T6203ATR-6	1600T6204ATR 1600T6204ATR-48 1600T6204ATR-6	
	Water Closet, Top Inlet 1 1/2" Spud		1600T6302ARI 1600T6302ARI-48 1600T6302ARI-6	1600T6303ARI 1600T6303ARI-48 1600T6303ARI-6	1600T6304ARI 1600T6304ARI-48 1600T6304ARI-6	1600T6302ATR 1600T6302ATR-48 1600T6302ATR-6	1600T6303ATR 1600T6303ATR-48 1600T6303ATR-6	1600T6304ATR 1600T6304ATR-48 1600T6304ATR-6	
	Urinal, Back Inlet, Syphon Jet (1) 3/4" Spud		1600T6402ARI 1600T6402ARI-05 1600T6402ARI-19	1600T6403ARI 1600T6403ARI-05 1600T6403ARI-19	1600T6404ARI 1600T6404ARI-05 1600T6404ARI-19	1600T6402ATR 1600T6402ATR-05 1600T6402ATR-19	1600T6403ATR 1600T6403ATR-05 1600T6403ATR-19	1600T6404ATR 1600T6404ATR-05 1600T6404ATR-19	

(1) When used for TOP Inlet Urinal Fixture - Exposed Tubing, Flanges, Elbow, etc. Supplied by Others.

Note: For high and low pressure applications, please see page FEA-81T High Water Pressure note for more details. Verify flow requirements with bowl manufacturer.

Refer to www.specselect.com for individual models.

Note: Use this page front and back, with specification drawing processing the process of th Note: Use this page front and back, with specification drawing page referenced above, as product submittal sheets.

1600T Series Electronic Activated Flush Valve





APPROVALS:

- IAPMO listed to ASSE 1037/ASME A112.1037/ CSA B125.37
- Indicates compliance to ICC/ANSI A117.1
- Flush valves EPA WaterSense® listed

(Contact Delta Representative for State and/or Local Approvals.)

Patented

WATER CLOSET OPERATION:

- 8 second blocking time.
- 4 second activation delay.
- Adjustable flush volume using adjustment screw on flush valve.
- Selectable sensing distance: 24 to 56" in 8" increments factory set to 40"
- Recommended water supply:

Minimum flowing pressure – 25 psi (172 kPa) Minimum flow rate – 25 gpm (95 L/min)

URINAL OPERATION:

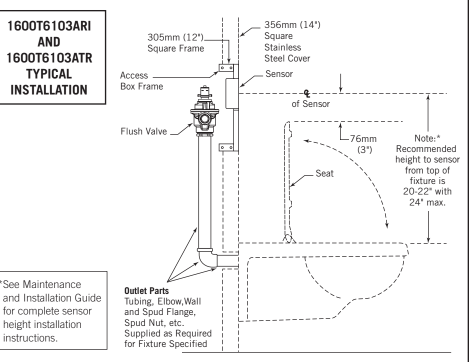
- 8 second blocking time.
- 0 second activation delay.
- Adjustable flush volume using adjustment screw on flush valve.
- Selectable sensing distance: 12 to 28" in 4" increments factory set to 20"
- Adjustable 24 hour courtesy flush factory set to off.
- Recommended water supply:

Minimum flowing pressure – 25 psi (172 kPa) Minimum flow rate – 8 gpm (30 L/min)

	FLUSH VOLUME OPTIONS Fixture # 1, 2 or 3 (Factory set)
Suffix	Add Suffix to "RI" and "TR" Product Number
None	6 litre (1.6 gal.) Adjustable
-6	6 litre (1.6 gal.) Not field adjustable
-48	4.8 litre (1.27 gal.) Not field adjustable

	FLUSH VOLUME OPTIONS Fixture # 4 (Factory set)	
Suffix	Add Suffix to "RI" and "TR" Product Number	
None	1.9 litre (0.5 gal.) Adjustable	
-19	1.9 litre (0.5 gal.) Not field adjustable	©
-05	0.5 litre (0.125 gal.) Not field adjustable	©

1600T6103ARI AND 1600T6103ATR **TYPICAL INSTALLATION**



"RI" ROUGH-IN MODELS

Supplied as complete flush valve and wall box or wall access frame.

*See Maintenance

for complete sensor

height installation

instructions.

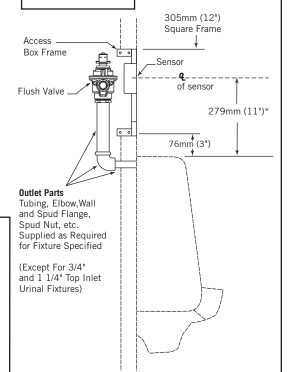
"TR" TRIM MODELS

Supplied as sensor and over-ride button attached to stainless steel cover.

AVAILABLE OPTIONS FOR FIELD CONVERSION

□ 061047A Hardwire with Battery Backup. See DSP-BB for detailed specification.

1600T6403ARI **AND** 1600T6403ATR **TYPICAL** INSTALLATION



	1600T ELECTRONIC FLUSH VALVE OPTIONAL ACCESSORIES								
/	TRANSFORMERS								
	060704A 110 to 24 VAC Class 2 20 VA (For 5 Sensor Modules)								
	060771A 110 to 24 VAC Class 2 40 VA (Up to 10 Sensor Modules)								
/	CORDS								
	060680A 4' Solenoid Extension Wire								
/	HARDWIRE CONVERTER								
	060683A 24 VAC to 6.4 VDC Converter (Supplied standard on Hardwire models)								
	061047A 24 VAC to 5 VDC Converter with Battery Backup (Order separately)								

Note: Measurements may vary ± 6mm (0.25")

Refer to www.specselect.com for individual models.

Product supplied as shown by solid lines. All items shown by dotted lines supplied by others

1600T Series Electronic Activated Flush Valve





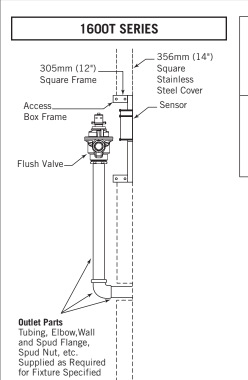
CONCEALED FLUSH VALVE INSTALLATION (RECESSED MOUNT)

1600T SERIES

V	PRODUCT NO.						VALVE TYPE	MOUNT TYPE	COVER		
	1600T 6 0 2 A		Flush Valve w/ Access Panel Box	Recessed Mount	356 x 508mm (14 x 20")	Stainless Steel					
	1600T	6		0	3	Α	Flush Valve w/ Access Panel Box	Recessed Mount	356mm (14")	Stainless Steel	
	*1600T	6		0	4	Α	Flush Valve less Access Panel Box	Recessed Mount	114mm (4-1/2")	Stainless Steel	
-		_		I				Necessed Mount		Jian ness Ste	

*This product is supplied with the Small Sensor Box.

Note: Rough-in and Trim Ordered Separately

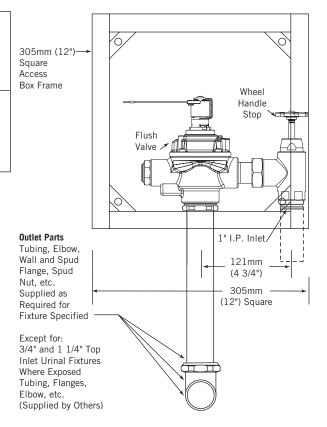


"RI" ROUGH-IN MODELS

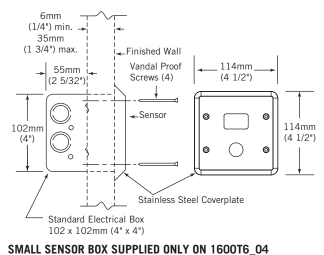
Supplied as complete flush valve and wall box or wall access frame.

"TR" TRIM MODELS

Supplied as sensor and over-ride button attached to stainless steel cover.



SMALL SENSOR BOX



** 356mm (14") Square S/S Cover and 305mm (12") Square Frame. SUPPLIED ONLY ON 1600T6_03

OR

** 356 x 508MM (14 x 20") S/S Cover and 305 x 457mm (12 x 18") Frame. SUPPLIED ONLY ON 1600T6_02

Product supplied as shown by Solid Lines. All items shown by Dotted Lines Supplied by Others.

Note: Measurements may vary ± 6mm (0.25")