Electronic Activated Flush Valve 1600T and 1601T Series





Specification: (example)

- **Battery** (4 'C' cell) or **Hardwire** (24 VAC) infrared electronic activated concealed flushvalve system
- Stainless steel cover with integral sensor utilizing **H2OPTICS®** technology and S/S vandal resistant mounting screws
- Metal mounting box or frame, power function light,
- field selectable sensor range Preset blocking time, built-in activation delay

DESCRIPTION

Electronic manual override

Hardwire

Hardwire

Battery

Battery

Solenoid operation valve
d... with... (add for fixture type required)

with... (add control/sensor box required) with... (transformer – specify separately – See Back Page)

1600T

1600T

1601T

1601T

6

6

6



PRODUCT NO.

0

0

0



1600T6104RI & 1600T6104TR

Engineer/Architect Approval

Model Specified:

RI

TR

RI

Approval:

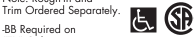


see back of this page Note: Rough-in and

For flush volume options -

Date:





Hardwire with Battery Backup Hardwire with Battery Backup 1600T	6 6	0 0	RI TR -B	B Required on "TR" Only.	
FIXTURE TYPE	NC	T APPLICABLE		CONTROL/SENSO	OR BOX
0	o			0	
TOILET - Back Inlet - Wallhung - 1-1/2" Spud	1			1	
TOILET - Back Inlet - Free Standing - 1-1/2" Spud	2			For RECESSED MOUNTING (ASSEMBLED w/Flushvalve in Frame, w/Integral Sensor in S/S Cover. SEE Specification	12 x 18"
TOILET - Top Inlet - Free Standing or Wallhung - 1-1/2" Spud	3			For RECESSED MOUNTING (ASSEMBLED w/Flushvalve in w/Integral Sensor in 14" S/S SEE Specification Drawing #	12" Frame, Cover.
URINAL - Back Inlet (1) - 3/4" Spud - Syphon Jet Type	4			For RECESSED MOUNTING Of ASSEMBLED w/Flushvalve, 4 w/Integral Sensor in S/S Counting SEE Specification Drawing #1	"Box, └── │
5	5			5	
6	6			6	
7	7			7	
8	8			8	
9	9			9	

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

Refer to www.specselect.com for individual models. Note: Use this page front and back, with specification drawing page referenced above, as product submittal sheets.



TECK® COMMERCIAL

Electronic Activated Flush Valve 1600T and 1601T Series

Approvals:

- CSA certified
- ADA Compliant and meets
 Handicapped Accessibility Standard
 ASME A117.1 of less than 5 lbs.
 handle operating force.
- Complies to ASSE Standard 1037 (Contact Delta Representative for State and/or Local Approvals.)

W.C. OPERATION:

- 8 second blocking time.
- 4 second activation delay.
- Adjustable flush volume using adjustment screw on flushvalve.
- Selectable sensing distance: 24 to 56" in 8" increments Factory set to 40"
- 24 hour courtesy flush factory set to off.

URINAL OPERATION:

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

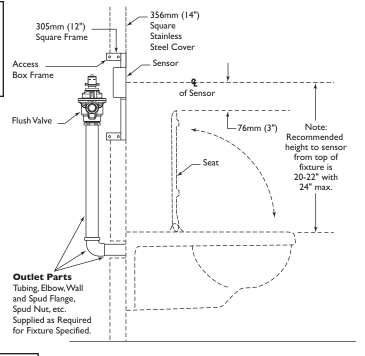
FLUSH VOLUME OPTIONS Fixture # 1, 2 or 3 (Factory set at 60 psi)

Suffix	Add Suffix to "RI" Product Number
None	6 litre (1.6 US gal) Adjustable
-6	6 litre (1.6 US gal) Not field adjustable
-48	4.8 litre (1.27 US gal) Not field adjustable

FLUSH VOLUME OPTIONS Fixture # 4 (Factory set at 60 psi)

Suffix	Add Suffix to "RI" Product Number			
None	1.9 litre (0.5 US gal) Adjustable			
-38	3.8 litre (1.0 US gal) Not field adjustable			
-19	1.9 litre (0.5 US gal) Not field adjustable			
-05	0.5 litre (0.13 US gal) Not field adjustable			

1600T6103RI AND 1600T6103TR TYPICAL INSTALLATION



"RI" ROUGH-IN MODELS

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

"TR" TRIM MODELS

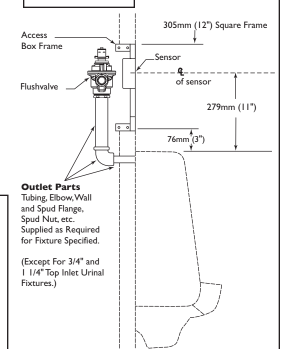
Supplied as sensor and over-ride button attached to stainless steel cover

HARDWIRE WITH BATTERY BACKUP

☐ Add suffix **"-BB"** to TR Product Number.

See DSP-BB for detailed specification (found in the "Add-On Option" section when using the printed spec binder).

1600T6403RI AND 1600T6403TR TYPICAL INSTALLATION



1600T ELECTRONIC FLUSH VALVE OPTIONAL ACCESSORIES:

/	TRANSFORMERS:
	060704A 110 to 24VAC Class II 20VA (For 5 Sensor Modules)
	060771A 110 to 24VAC Class II 40VA (Up to 10 Sensor Modules)
	060772A 110 to 24VAC Class II 100VA (Up to 25 Sensor Modules)
/	CORDS:
	060680A 4' Solenoid Extension Wire
/	HARDWIRE CONVERTER:
	060683A 24VAC to 6VDC Converter (Supplied standard on Hardwire models)
	061047A 24VAC to 6VDC Converter with Battery Backup (Standard on "-BB" models)

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.

Specification Drawing #17





CONCEALED FLUSH VALVE INSTALLATION (RECESSED MOUNT)

1600T AND 1601T SERIES

/	PRODUCT NO.					VALVE TYPE MOUNT TYPE		COVER	
	1600T	6		0	2	Flushvalve w/Access Panel Box	Recessed Mount	356 x 508mm (14 x 20")	Stainless Steel
	1600T	6		0	3	Flushvalve w/Access Panel Box	Recessed Mount	356mm (14")	Stainless Steel
	*1600T	6		0	4	Flushvalve less Access Panel Box	Recessed Mount	124mm (4-7/8")	Stainless Steel
	1601T	6		0	2	Flushvalve w/Access Panel Box	Recessed Mount	356 x 508mm (14 x 20")	Stainless Steel
	1601T	6		0	3	Flushvalve w/Access Panel Box	Recessed Mount	356mm (14")	Stainless Steel
	*1601T	6		0	4	Flushvalve less Access Panel Box	Recessed Mount	124mm (4-7/8")	Stainless Steel
	*This product is supplied with the Small Sensor Box. Note: Rough-in and Trim Ordered Separately								

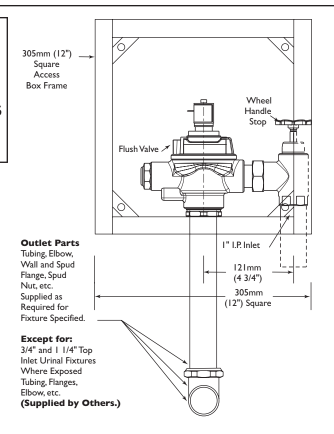
1600T AND 1601T SERIES 356mm (14") 305mm (12") Square Stainless Square Frame Steel Cover Sensor Access Box Frame Flushvalve **Outlet Parts** Tubing, Elbow, Wall and Spud Flange, Spud Nut. etc. Supplied as Required for Fixture Specified. 6mm

"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



** 356mm (14") Square S/S Cover and 305mm (12") Square Frame. SUPPLIED ONLY ON 1600T6_03 and 1601T6_03

OR
** 356 x 508MM (14 x 20")
\$/\$ Cover and 305 x 457mm
(12 x 18") Frame. SUPPLIED
ONLY ON 1600T6_02 and
1601T6_02

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

Small Sensor Box (1/4") min. 35mm (I 3/5") max. Finished Wall 124mm Vandal Proof 55mm (4 1/2") (2 5/32") Screws (4) \leftarrow Sensor I02mm 124mm (4 1/2")Plaster Guard Stainless Steel Coverplate Standard Electrical Box 102 x 102mm (4" x 4")

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

SMALL SENSOR BOX SUPPLIED ONLY ON 1600T6_04 and 1601T6_04