## 1600T Series <br> Electronic Activated Flush Valve

COMMERCIAL

## SPECIFICATION: (EXAMPLE)

- Hardwire (24 VAC)

1600T6104ARI \& 1600T6104ATR
infrared electronic activated concealed flush valve system

- Stainless steel cover with integral sensor utilizing $\mathbf{H}_{2}$ Optics ${ }^{\ominus}$ 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)

MODEL NUMBER EXAMPLE:
Configurations vary, see below for availability.

1600 T6103ATR-6



Trim/Rough-In
$\mathrm{TR}=\operatorname{Trim}$ (requires separate order of rough-in $\quad \mathbf{6}=1.6 \mathrm{gpf}(6 \mathrm{Lpf})$ with same flow for complete product)
$\mathbf{R I}=$ Rough-in (requires separate order of trim with same flow for complete product)
$48=1.27 \mathrm{gpf}(4.8 \mathrm{Lpf})$ $05=0.125 \mathrm{gpf}(0.5 \mathrm{Lpf})$ 。 $19=0.5 \mathrm{gpf}(1.9 \mathrm{Lpf})$ Blank = Adjustable

| AVAILABLE MODELS |  | $c$ | CONTROL BOX - HARDWIRE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ROUGH-IN <br> (Requires separate order of trim with same flow for complete product) | TRIM <br> Requires separate order of rough-in with same flow for complete product) |  |  |  |
|  |  |  | 3 | 4 | 2 | 3 | 4 |  |
|  |  | $12^{\prime \prime} \times 18 "$ <br> Frame \& Flush Valve | 12" Frame \& Flush Valve |  <br> Flush Valve | $14 " \text { x 20" }$ <br> S/S Cover \& Sensor | $14 "$ <br> S/S Cover \& Sensor | 4.5" <br> S/S Cover <br> \& Sensor |  |
|  | Wall Hung Water Closet, Back Inlet 1 1/2" Spud |  |  | 1600T6102ARI 1600T6102ARI-48 1600T6102ARI-6 | 1600T6103ARI 1600T6103ARI-48 1600T6103ARI-6 | $\begin{aligned} & \hline \text { 1600T6104ARI } \\ & \text { 1600T6104ARI-48 } \\ & \text { 1600T6104ARI-6 } \end{aligned}$ | 1600T6102ATR 1600T6102ATR-48 1600T6102ATR-6 | 1600T6103ATR 1600T6103ATR-48 1600T6103ATR-6 | 1600T6104ATR 1600T6104ATR-48 1600T6104ATR-6 |  |
|  | Freestanding Water Closet, Back Inlet <br> $11 / 2^{\prime \prime}$ Spud |  | 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 |  |
|  | 3 <br> Water Closet, Top Inlet 1 1/2" Spud |  |  | 1600T6302ARI 1600T6302ARI-48 1600T6302ARI-6 | 1600T6303ARI <br> 1600T6303ARI-48 <br> 1600T6303ARI-6 | 1600T6304ARI <br> 1600T6304ARI-48 <br> 1600T6304ARI-6 | 1600T6302ATR 1600T6302ATR-48 1600T6302ATR-6 | 1600T6303ATR <br> 1600T6303ATR-48 <br> 1600T6303ATR-6 | 1600T6304ATR <br> 1600T6304ATR-48 <br> 1600T6304ATR-6 |  |
|  | 4 <br> Urinal, Back Inlet, Syphon Jet (1) 3/4" Spud |  |  | $\begin{aligned} & \hline \text { 1600T6402ARI } \\ & \text { 1600T6402ARI-05 } \\ & \text { 1600T6402ARI-19 } \end{aligned}$ | $\begin{aligned} & \hline \text { 1600T6403ARI } \\ & \text { 1600T6403ARI-05 } \\ & \text { 1600T6403ARI-19 } \end{aligned}$ | $\begin{aligned} & \hline \text { 1600T6404ARI } \\ & \text { 1600T6404ARI-05 } \\ & \text { 1600T6404ARI-19 } \end{aligned}$ | 1600T6402ATR 1600T6402ATR-05 1600T6402ATR-19 | 1600T6403ATR <br> 1600T6403ATR-05 <br> 1600T6403ATR-19 | 1600T6404ATR 1600T6404ATR-05 1600T6404ATR-19 |  |

[^0]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 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
- $L$ Indicates compliance to

ICC/ANSI A117.1

- 0 Flush valves EPA WaterSense ${ }^{\oplus}$ 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 $56^{\prime \prime}$ in $8^{\prime \prime}$ increments factory set to 40"
- Recommended water supply:

Minimum flowing pressure - $25 \mathrm{psi}(172 \mathrm{kPa})$
Minimum flow rate - 25 gpm ( $95 \mathrm{~L} / \mathrm{min}$ )

## 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 $4^{\prime \prime}$ increments factory set to 20"
- Adjustable 24 hour courtesy flush factory set to off.
- Recommended water supply:

Minimum flowing pressure - 25 psi $(172 \mathrm{kPa})$ Minimum flow rate -8 gpm ( $30 \mathrm{~L} / \mathrm{min}$ )

| FLUSH VOLUME OPTIONS <br> Fixture \# 1, 2 or 3 (Factory set) |  |  |
| :--- | :--- | :---: |
| Suffix | Add Suffix to "RI" and "TR" <br> 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 <br> Fixture \# 4 (Factory set) |  |  |
| :--- | :--- | :---: |
| Suffix | Add Suffix to "RI" and "TR" <br> 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 |  |


| 1600T ELECTRONIC FLUSH VALVE OPTIONAL ACCESSORIES |  |  |
| :---: | :--- | :---: |
| $\boldsymbol{\sim}$ | TRANSFORMERS |  |
|  | $060704 A \quad 110$ to 24 VAC Class $2 \quad 20$ VA (For 5 Sensor Modules) |  |
|  | 060771 A $\quad 110$ to 24 VAC Class 240 VA (Up to 10 Sensor Modules) |  |
| $\boldsymbol{\sim}$ | CORDS |  |
|  | $060680 A \quad 4$ ' Solenoid Extension Wire |  |
| $\boldsymbol{\sim}$ | HARDWIRE CONVERTER |  |
|  | $060683 A \quad 24$ VAC to 6.4 VDC Converter (Supplied standard on Hardwire models) |  |
|  | $061047 A \quad 24$ VAC to 5 VDC Converter with Battery Backup (Order separately) |  |

## 1600T6103ARI AND 1600T6103ATR TYPICAL INSTALLATION

*See Maintenance and Installation Guide for complete sensor height installation instructions.

## "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.

## AVAILABLE OPTIONS FOR FIELD CONVERSION

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


Note: Measurements may vary $\pm 6 \mathrm{~mm}$ (0.25")

# CONCEALED FLUSH VALVE INSTALLATION (RECESSED MOUNT) 

## 1600T SERIES

| $\checkmark$ | PRODUCT NO. |  |  |  |  | VALVE TYPE | MOUNT TYPE | COVER |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1600T | 6 | 0 | 2 | A | Flush Valve w/ Access Panel Box | Recessed Mount | $356 \times 508 \mathrm{~mm}$ ( $14 \times 20$ ") | Stainless Steel |
|  | 1600 T | 6 | 0 | 3 | A | Flush Valve w/ Access Panel Box | Recessed Mount | 356 mm (14") | Stainless Steel |
|  | *1600T | 6 | 0 | 4 | A | Flush Valve less Access Panel Box | Recessed Mount | 114mm (4-1/2") | Stainless Steel |
| *This product is supplied with the Small Sensor Box. Note: Rough-in and Trim Ordered Separately |  |  |  |  |  |  |  |  |  |



SMALL SENSOR BOX
"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.

[^1]
** 356 mm (14") Square S/S Cover and 305 mm (12") Square Frame. SUPPLIED ONLY ON 1600T6_03
OR
** $356 \times 508 \mathrm{MM}(14 \times 20$ ") S/S Cover and $305 \times 457 \mathrm{~mm}$ ( $12 \times 18$ ") Frame. SUPPLIED ONLY ON 1600T6_02

[^2]
[^0]:    (1) When used for TOP Inlet Urinal Fixture - Exposed Tubing, Flanges, Elbow, etc. Supplied by Others.

[^1]:    SMALL SENSOR BOX SUPPLIED ONLY ON 1600T6_04

[^2]:    Note: Measurements may vary $\pm 6 \mathrm{~mm}(0.25$ ")

