Electronic Sensor Activated Wallmount Faucet for Metered Mixed Water (BT)



ROUGH-IN Specification: (example)

- Rough-in parts only requires separate order of 3001T4328ATR trim to have complete product.
- Battery (4 "C" cells) infrared electronic handwash system.
- 254 mm (10") square metal box with cover Hot and Cold inlet supplies with stops, factory assembled with a point of use thermostatic mixing valve with integral check valves to prevent crossflow.
- 102 mm (4") square box with extension and plasterguard for sensor wall plate.
- 102 mm (4") square box for spout wall plate.
- Outlet temperature range 35 48°C (95 118°F) on thermostatic mixing valve.
- Maximum flow of 5.8 gpm (22 L/min) @ 45 PSI pressure loss, minimum flow of 0.35 gpm (1.3 L/min) on thermostatic mixing valve.
- Outlet flow reduced to a trickle in the event of a cold water supply failure.

ROUGH-IN Models

3001T4328ARI (Battery)

Approvals:

- CSA certified to CSA B125.3, ASSE 1070 and NSF372
- Complies to NSF61 Section 9
- Verified compliant with 0.25% weighted average Pb content regulations

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

TRIM Specification: (example)

- Trim parts only requires separate order of 3001T4328ARI to have complete product.
- Battery (4 "C" cells) infrared electronic handwash system.
- 114 mm (4.5") square stainless steel wall plate with $\rm H_2Optics^{\circledast}$ sensor.
- 114 mm (4.5") square stainless steel wall plate with chrome plated rigid stub spout supplied with a 1.5 gpm (5.7 L/min) laminar swivel outlet.
- 305 mm (12") square stainless steel wall plate for recessed mounting of below deck 254 mm (10") metal box.
- Controller factory set to 203 mm (8") sensor range and a meter mode of 10 seconds flow time – Field adjustable and retains settings in event of a power failure.

TRIM Models

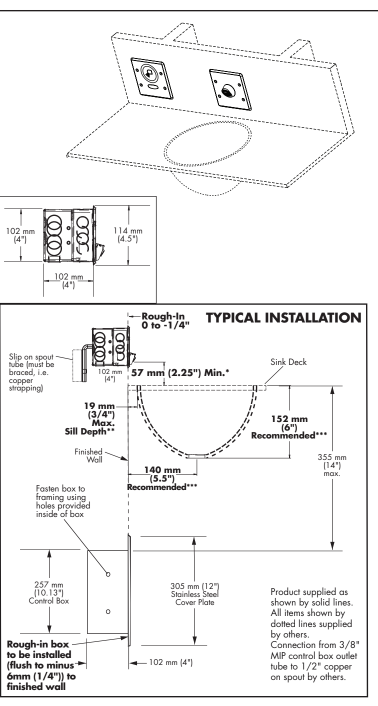
3001T4328ATR (Battery)

Approvals:

- CSA certified
- Complies to ASME A112.18.1/CSA B125.1
- Lindicates compliance to ICC/ANSI A117.1
- EPA WaterSense listed
- Verified compliant with 0.25% weighted average Pb content regulations

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

* Note: Not for use as an anti-ligature device.



* A <u>minimum</u> 57 mm (2-1/4") installation height above fixture rim is required unless a greater air gap is designated by local codes/regulations. ** A <u>maximum</u> sill depth of 19 mm (3/4") from backsplash to sink edge

is allowable.

SP

TECK[®]

COMMERCIAL



Refer to www.specselect.com for individual models.

Note: Use this page as a product submittal sheet.

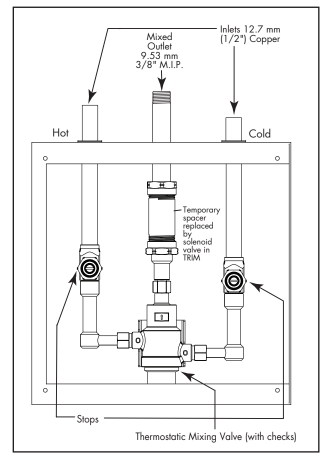
Delta reserves the right (1) to make changes in specifications and materials, and (2) to change or discontinue models, both without notice or obligation. Dimensions are for reference only. See current full-line price book or www.specselect.com for finish options and product availability.

DSP-3001T4328-BT Rev. B



Electronic Sensor Activated Wallmount Faucet for Metered Mixed Water (BT)

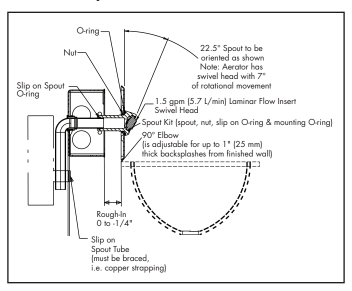
Below Deck Control Box



22.5° Wall Spout

TECK[®]

COMMERCIAL



Engineer/Architect Approval

Model Specified:

Approval:

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

Date:

Refer to www.specselect.com for individual models.

DSP-3001T4328-BT Rev. B

Delta reserves the right (1) to make changes in specifications and materials, and (2) to change or discontinue models, both without notice or obligation. Dimensions are for reference only. See current full-line price book or www.specselect.com for finish options and product availability.

Note: Use this page as a product submittal sheet.