3000T3 Series — Electronic Faucet Trim For Recess Mounted Control Box and Single Inlet Supply





Specification: (example)

Supplied as trim parts only - requires separate order of ELAVT0001RI rough-in to have complete product

3000T3

3001T3

3000T3

- H2OPTICS® technology no external adjustments required Chrome plated one piece cast main body with integral sensor
- Battery (4 'C' cell) or Hardwire (24 VAC) infrared electronic handwash system Field adjustable water resistant program controller with LCD screen Serviceable filter screen upstream of the solenoid valve

Metal hold-down package

Trim only for Hardwire

Trim only for Battery Operated

with... (specify battery or hardwire) with... (add spout variation required)

with... (add outlet required) with... (Keyed Switch – add suffix **-KS** if required – See Next Page)

with... (transformer for hardwire operation - specify separately

- See Next Page)

Trim only for Hardwire with Battery Backup

DESCRIPTION



Engineer/Architect Approval

TR

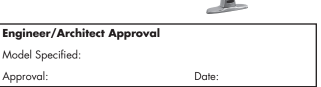
TR

TR

-BB

A

Α



Rough-In

Product Number ELAVTOO01RI -

Order separately

SPOUT & SENSOR	OUTLET	CONTROL BOX
0	0	0
1	1	1 12" S/S Cover, Driver Board, Solenoid for ELAVT0001RI*
2	Vandal Resistant 1.5 gpm (5.7 L/min) Laminar w/Agion® Antimicrobial	2
3 (R5) Single Hole Deckmount Gooseneck Spout with Integral Sensor in Base (1)	Vandal Resistant 1.5 gpm (5.7 L/min) Flow Control Aerator	3
(R5) Deckmount Gooseneck Spout with Integral Sensor in Base and 4" Forged Coverplate (1)	4	4
(R5) Gooseneck Spout with Integral Sensor in Base and 8" Forged Coverplate (1)	5	5
6	6	6
7	Smooth End, Laminar Flow Control in Base of Gooseneck Spout 1.5 gpm (5.7 L/min.)	7
8	Smooth End, Laminar Flow Control in Base of Gooseneck Spout 0.5 gpm (1.9 L/min.)	8
9	9	9

PRODUCT NO. (FOR TRIM ONLY)

*Mixing valve (order separately). (1) Optional spouts R3, R7 and R35 only available in this series due to fixed gooseneck supplied. Refer to www.specselect.com for individual models.

Flow Rates are at 60 PSI. Note: Use these pages as product submittal sheets.



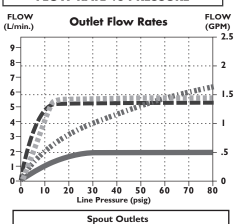
Approvals:

- CSA certified
- Complies to ASME A112.18.1/CSA B125.1
- Indicates compliance to ICC / ANSI A 1 17.1
- Outlet options 2, 3 and 7 are EPA WaterSense listed
- Verified compliant with 0.25% weighted average Pb content regulations

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

Patented

FLOW RATE vs PRESSURE



■ ■ No. 7 Flow Control

OPERATION:

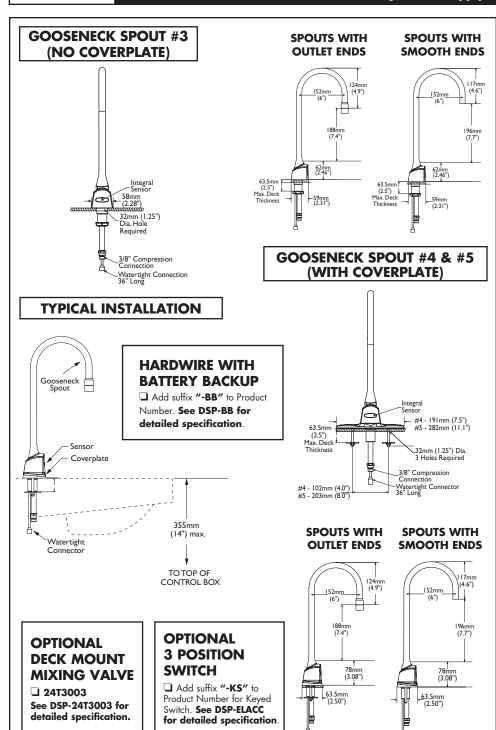
- Water flows when sensor is activated.
- Water flow stops at the selected run-on time after user removes hands from sensing zone. Run-on time selections are 0 to 8 seconds or 1 to 8 minutes for scrub-up applications. Factory set to 0 seconds.

No. 2 Laminar Flow Outlet No. 8 Flow Outlet

- Blocking time between uses has selectable range of 1 to 8 seconds. Factory set to 1 second.
- Adjustable response time.
- Auto shut-off feature.
- Optional metered program mode with selection of 7 to 240 seconds of continuous operation.
- Adjustable sensing distance 76 to 381mm (3" to 15") factory set to 254mm (10") (± 3.0")

TECK® COMMERCIAL

3000T3 Series — Electronic Faucet Trim For Recess Mounted Control Box and Single Inlet Supply



3000T & 3001T ELECTRONIC FAUCET OPTIONAL ACCESSORIES:

V	TRANSFORMERS:		
	060704A	110 to 24VAC Class II 20VA	(Up to 5 Electronic Valves)
	060771A	110 to 24VAC Class II 40VA	(Up to 10 Electronic Valves)
	060772A	110 to 24VAC Class II 100VA	(Up to 25 Electronic Valves)
V	CORDS:		
	061256A	36" Cable Extension	

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