

630TPA320



SPECIFICATION: (EXAMPLE)

- Battery and plug-in models supplied as complete product
- Hardwire requires separate order of AC filter and transformer
- Less power units supplied with ganging/splitter cable for use with plug-in model (1 plug-in unit can be used to connect up to 4 less power units)
- Proximity® Sensing Technology
- Chrome-plated Ara® spout
- Battery (4 'C' cell) or Plug-in (power supply included) or Hardwire (24 VAC) deckmount handwash system
- Adjustable sensing range and timeout
- Surface mount control box
- Mixing valve required (order separately)
- Serviceable filter screen upstream of the valve

with... (specify battery, plug-in or hardwire)

with... (add outlet required)

with... (specify finish)

with... (4" coverplate - specify separately - see next pages)

with... (for plug-in or hardwire with battery backup – specify separately – see next pages)

with... (AC filter and transformer required for hardwire models – specify separately see next pages)

Engineer/Architect Approval Model Specified:

Approval:

PI = Plug-in power supply

LP = Less power (Must order

PI model separately)

MODEL NUMBER EXAMPLE:

Configurations vary, see below for availability.

630TPA320-PI-TR-SS

Finish

Date:

SS = Brilliance® Stainless

Power Supply

0 = Hardwire operated 2 = Plug-in power

1 = Battery operated

3 = Ara® Spout

Spout

Outlet

2 = Vandal resistant laminar outlet

5 = Vandal resistant laminar outlet

9 = Vandal resistant spray outlet

Control Box

0 = Surface mount box (Available as complete model ONLY)

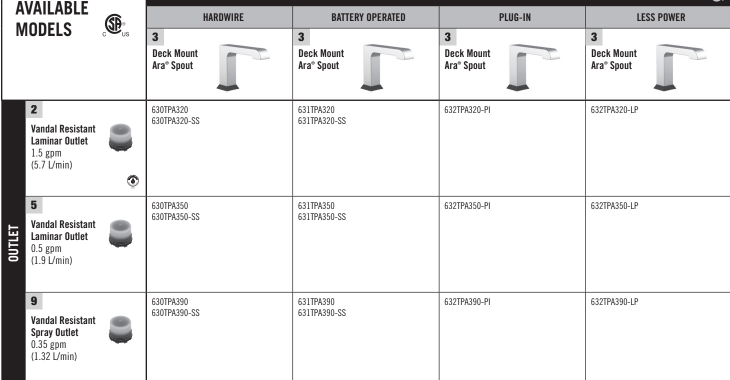
8 = Trim ONLY for recessed box (Must order rough-in number separately AND trim, AC filter and transformer for complete product) See DSP-630TPACB8

SURFACE MOUNT CONTROL BOX

Blank = Chrome

TR ONLY used for recessed box (not required for surface box)

AVAILABLE MODELS



Batteries included on all battery models. Refer to www.specselect.com for individual models.

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





630TPA SERIES

- Vandal resistant laminar outlet 1.5 gpm (5.7 L/min)
- **☐ 630TPA320** (Hardwire)
- ☐ 630TPA320-SS (Hardwire)
- ☐ **631TPA320** (Battery)
- ☐ **631TPA320-SS** (Battery)
- ☐ 632TPA320-PI (Plug-in)
- ☐ 632TPA320-LP (Less Power)
- Vandal resistant laminar outlet 0.5 gpm (1.9 L/min)
- **☐ 630TPA350** (Hardwire)
- **☐ 630TPA350-SS** (Hardwire)
- **☐ 631TPA350** (Battery)
- 631TPA350-SS (Battery)
- ☐ **632TPA350-PI** (Plug-in)
- ☐ 632TPA350-LP (Less Power)
- Vandal resistant laminar spray outlet 0.35 gpm (1.32 L/min)
- **☐ 630TPA390** (Hardwire)
- **☐ 630TPA390-SS** (Hardwire)
- ☐ **631TPA390** (Battery)
- ☐ **631TPA390-SS** (Battery) ☐ **632TPA390-PI** (Plug-in)
- ☐ 632TPA390-LP (Less Power)

APPROVALS:

- CSA certified
- Complies to ASME A112.18.1/CSA B125.1
- Indicates compliance to ICC/ANSI A117.1
- Outlet option 2

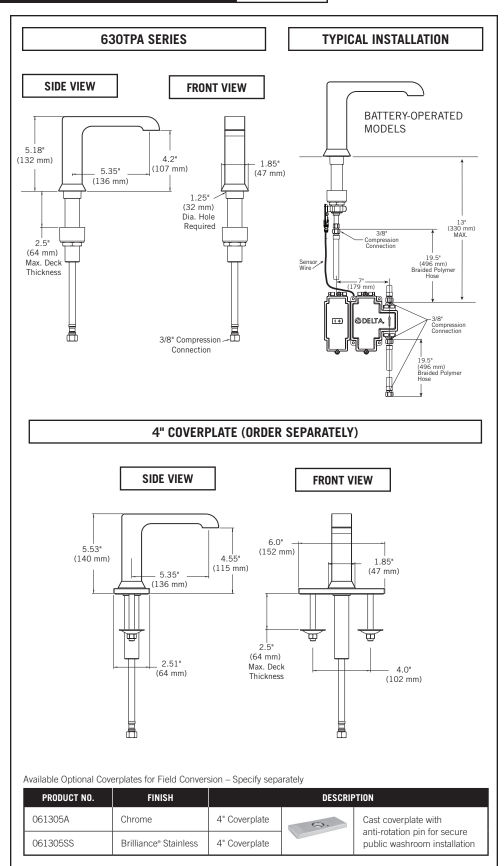
is EPA WaterSense listed

 Verified compliant with 0.25% weighted average Pb content regulations

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

Patented

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







630TPA3 SERIES - HARDWIRE MODELS

- Vandal resistant laminar outlet 1.5 gpm (5.7 L/min)
- → 630TPA320
- ☐ 630TPA320-SS
- Vandal resistant laminar outlet 0.5 gpm (1.9 L/min)
- ☐ 630TPA350
- ☐ 630TPA350-SS
- Vandal resistant laminar spray outlet 0.35 gpm (1.32 L/min)
- **□** 630TPA390
- ☐ 630TPA390-SS

OPERATION:

- Hands free (touchless) operation.
- No visible sensor, the spout is the sensor.
- · Water flows when sensing is activated.
- Water flow stops upon de-activation of sensing.
- Adjustable sensing distance, factory set to approximately 3" (76 mm).
- Adjustable auto shut off feature. Factory set to 45 seconds.
- Metering mode with selectable flow times of 7 seconds to 4 minutes, factory set off.
- Periodic Rinse feature, time adjustable in 6 hour increments up to 2 days. Selectable rinsing time from 10 to 180 seconds.
 Factory set off.

NOTE 1: Designed for routine 180°F (82°C) disinfection cycles up to 10 minutes.

NOTE 2: Use only Delta® supplied cable sets. Using non-Delta® cables, cutting or splitting any components will void the warranty.

NOTE 3: Proximity $^{\circ}$ models \underline{not} for use on enamel covered metal sinks or metal counter tops.

NOTE 4: Use 2-conductor 18 AWG wire for <u>all</u> electrical connections.

NOTE 5: Use Delta® Commercial approved AC filters and transformers.

HARDWIRE MODELS 20 VA TRANSFORMER CONFIGURATION A maximum of one (1) AC filter can be connected to a 20 VA transformer A maximum combination of five (5) Delta[®] Commercial faucets and/or flush valves can be connected to the · See Maintenance and Installation guide for example of 40 VA transformer 20 VA TRANSFORMER NOTE: AC filter and transformer AC Filter required. (Order separately) To Spout -19.5" (496 mm) 3/8" Compression Connection (151 mm) (496 mm) aided Polymer Hose ___4.6"___ (118 mm) 爾 面 Outlet Solenoid Hardwire 108 mm) Converter Ø 0.2" (5 mm)

AVAILABLE OPTIONS FOR FIELD CONVERSION OB3268A Hardwire with Battery Backup See DSP-BBBox for detailed specification. O60651A 3 Position Switch See DSP-ELACC for detailed specification.

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

ACCESSORIES		
060704A	120 to 24 VAC Class 2 20 VA (Up to 5 Electronic Valves)	
060771A	120 to 24 VAC Class 2 40 VA (Up to 10 Electronic Valves)	
061256A	36" Sensor Cable Extension	
063271A*	AC Filter 24 VAC to 18 VDC (Up to 5 Electronic Valves)	
063267A*	AC Filter 24 VAC to 18 VDC plus 120 to 24 VAC Class 2 20 VA (Up to 5 Electronic Valves)	

^{*}Note: AC filter required for hardwire Proximity® models. One (1) AC filter for up to 5 valves.





631TPA3 SERIES BATTERY-OPERATED MODELS

 Vandal resistant laminar outlet 1.5 gpm (5.7 L/min)

☐ 631TPA320☐ 631TPA320-SS

 Vandal resistant laminar outlet 0.5 gpm (1.9 L/min)

☐ 631TPA350

☐ 631TPA350-SS

 Vandal resistant laminar spray outlet 0.35 gpm (1.32 L/min)

☐ 631TPA390

☐ 631TPA390-SS

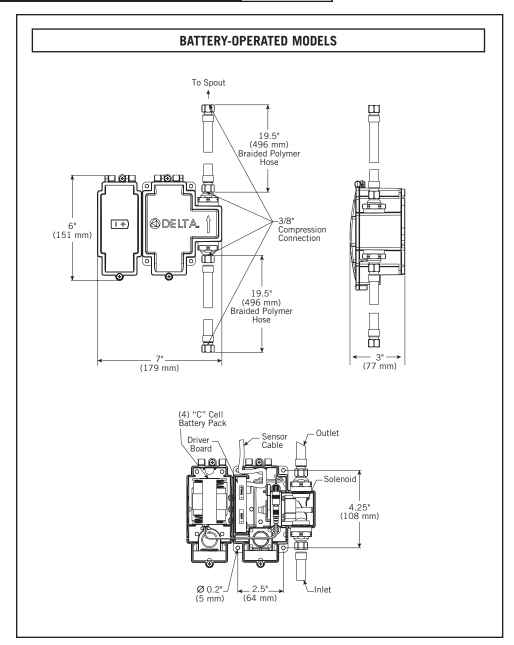
OPERATION:

- Hands free (touchless) operation.
- No visible sensor, the spout is the sensor.
- Water flows when sensing is activated.
- Water flow stops upon de-activation of sensing.
- Adjustable sensing distance, factory set to approximately 3" (76 mm).
- Low battery audible beep (for battery models only) will activate after faucet shuts off when low battery condition exists.
- Adjustable auto shut off feature. Factory set to 45 seconds.
- Metering mode with selectable flow times of 7 seconds to 4 minutes, factory set off.
- Periodic Rinse feature, time adjustable in 6 hour increments up to 2 days. Selectable rinsing time from 10 to 180 seconds.
 Factory set off.

NOTE 1: Designed for routine 180°F (82°C) disinfection cycles up to 10 minutes.

NOTE 2: Use only Delta® supplied cable sets. Using non-Delta® cables, cutting or splitting any components will void the warranty.

NOTE 3: Proximity® models <u>not</u> for use on enamel covered metal sinks or metal counter tops.



AVAILABLE OPTIONS FOR FIELD CONVERSION

□ 060651A

3 Position Switch

See **DSP-ELACC** for detailed specification.

ACCESSORIES		
061256A	36" Sensor Cable Extension	

Note: Measurements may vary \pm 6mm (0.25")





(1) 590-PALGHDF-LP

632TPA3 SERIES - PLUG-IN MODELS

- Vandal resistant laminar outlet 1.5 gpm (5.7 L/min)
- ☐ 632TPA320-PI
- Vandal resistant laminar outlet 0.5 gpm (1.9 L/min)
- ☐ 632TPA350-PI
- Vandal resistant laminar spray outlet 0.35 gpm (1.32 L/min)
- ☐ 632TPA390-PI

OPERATION:

- · Hands free (touchless) operation.
- No visible sensor, the spout is the sensor.
- Water flows when sensing is activated.
- Water flow stops upon de-activation of sensing.
- Adjustable sensing distance, factory set to approximately 3" (76 mm).
- Adjustable auto shut off feature. Factory set to 45 seconds.
- Metering mode with selectable flow times of 7 seconds to 4 minutes, factory set off.
- Periodic Rinse feature, time adjustable in 6 hour increments up to 2 days. Selectable rinsing time from 10 to 180 seconds.
 Factory set off.

NOTE 1: Designed for routine 180°F (82°C) disinfection cycles up to 10 minutes.

NOTE 2: Use only Delta® supplied cable sets. Using non-Delta® cables, cutting or splitting any components will void the warranty.

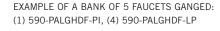
NOTE 3: Proximity® models <u>not</u> for use on enamel covered metal sinks or metal counter tops.

PLUG-IN MODELS

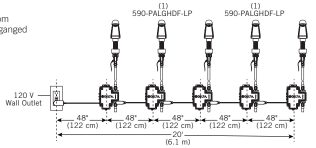
(1) 590-PALGHDF-PI

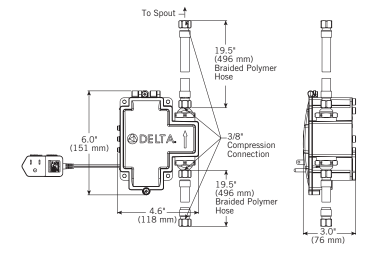
PLUG-IN AND LESS POWER FAUCET CONFIGURATION

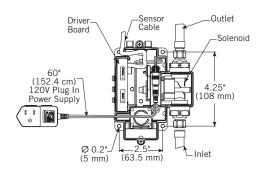
- A maximum combination of 5 faucets or 4 ganging cables can be connected to 1 plug-in power supply
- A maximum of 20' (6 m) from power source for 5 faucets ganged as shown in this example



(1) 590-PALGHDF-LP







AVAILABLE OPTIONS FOR FIELD CONVERSION ☐ 063268A

Hardwire with Battery Backup

See **DSP-BBBox** for detailed specification.

□ 060651A

3 Position Switch

See **DSP-ELACC** for detailed specification.

Note: Measurements may vary \pm 6mm (0.25")

ACCESSORIES		
061256A	36" Sensor Cable Extension	
063266A*	Plug-in Power Supply (60") 6 VDC	
063272A*	Ganging/Splitter Cable (60")	

*Note: Maximum combination of 5 faucets and 4 ganging cables can be connected to 1 plug-in power supply.





632TPA3 SERIES - LESS POWER MODELS

- Vandal resistant laminar outlet 1.5 gpm (5.7 L/min)
- ☐ 632TPA320-LP (Less Power)
- Vandal resistant laminar outlet 0.5 gpm (1.9 L/min)
- ☐ 632TPA350-LP (Less Power)
- Vandal resistant laminar spray outlet 0.35 gpm (1.32 L/min)
- ☐ 632TPA390-LP (Less Power)

OPERATION:

- Hands free (touchless) operation.
- No visible sensor, the spout is the sensor.
- · Water flows when sensing is activated.
- Water flow stops upon de-activation of sensing.
- Adjustable sensing distance, factory set to approximately 3" (76 mm).
- Adjustable auto shut off feature. Factory set to 45 seconds.
- Metering mode with selectable flow times of 7 seconds to 4 minutes, factory set off.
- Periodic Rinse feature, time adjustable in 6 hour increments up to 2 days. Selectable rinsing time from 10 to 180 seconds. Factory set off.

NOTE 1: Designed for routine 180°F (82°C) disinfection cycles up to

NOTE 2: Use only Delta® supplied cable sets. Using non-Delta® cables, cutting or splitting any components will void the warranty.

NOTE 3: Proximity® models <u>not</u> for use on enamel covered metal sinks

NOTE 4: Less Power (LP) models must be used with Plug-in (PI) model

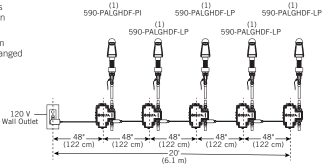
LESS POWER MODELS

· A maximum combination of 5 faucets or 4 ganging cables can be connected to 1 plug-in power supply

PLUG-IN AND LESS POWER

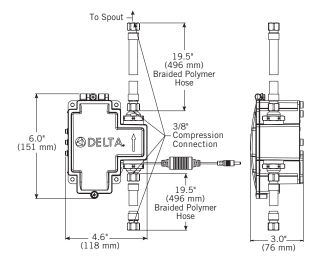
FAUCET CONFIGURATION

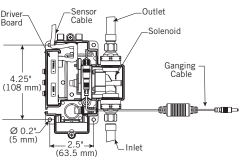
• A maximum of 20' (6 m) from power source for 5 faucets ganged as shown in this example



EXAMPLE OF A BANK OF 5 FAUCETS GANGED:

(1) 590-PALGHDF-PI, (4) 590-PALGHDF-LP





Ganging Cable (108 mm) (5 mm) (63.5 mm) (108 mm)

AVAILABLE OPTIONS FOR FIELD CONVERSION

□ 0632684

Hardwire with Battery Backup

See DSP-BBBox for detailed specification.

☐ 060651A

3 Position Switch

See **DSP-ELACC** for detailed specification.

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

	ACCESSORIES
061256A	36" Sensor Cable Extension
063266A*	Plug-in Power Supply (60") 6 VDC
063272A*	Ganging/Splitter Cable (60")

*Note: Maximum combination of 5 faucets and 4 ganging cables can be connected to 1 plug-in power supply.

Refer to www.specselect.com for individual models

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