

Sensor Faucets and Flush Valves

2710 Series

The 2710 Series faucet is a single-hole deck mounted, piston operated sensor faucet that provides a vandal resistant, low lead, no touch solution that promotes better hygiene and energy savings.

The sensor included in this faucet is self adapting, meaning manual adjustments are not necessary.

- ADA Compliant. Meets all barrier free codes
- Conserves water and energy
- Easily installed in new or retrofit applications
- Competitively priced for today's commercial market
- Promotes cleanliness & hygiene
- Proven Hydrotek craftsmanship and reliability
- Low Lead

Available in:

- ✓ H-2710-LR Lead Free, AC Powered
- ✓ HE-2710-LR Lead Free, Battery Powered with Enduratek



Battery Powered Sensor Operated Faucet with Enduratek

Features:

- Proprietary *Enduratek* energy saving design allows up to 1.5 million on/off cycles
- Vandal-resistant faucet body with chrome plated, solid brass construction.
- 20 second time-out feature prevents accidental sink overflow.
- Standard 1.0 GPM flow control for water conservation and annual savings.
- "Self-adapting" sensor distance adjustment eliminates need for manual sensor adjustments.
- Low battery indicator light (battery powered models)
- Wall mountable, waterproof control box with armored, vandal resistant cables.
- Shut-off delay is adjustable from 0.5 (preset) to 3 seconds.

- Adjustable auto time-out feature to prevent sink overflow. Preset at 20 seconds, but adjustable to 30, 60, or 1200 seconds.
- Toggleable line purge feature to eliminate stagnant water
- Single-hole deck mounting with optional 4" and 8" cover plate for vandal resistant, three point anchoring.
- Patented electronics and slow closing solenoid valves provide reliable and smooth operation without water hammer.
- Includes in-line filter adapter for easier cleaning.
- Superior VSI silicone elastomer piston seals are unaffected by chlorine, chloramines, or ammonia.

Hydrotek Automatic Faucets

2710 Series Deck Mounted / Non-Mixing Meets ANSI/ASME A112.18.1 M-1989



- 1. A continuous, invisible beam is emitted from the sensor.
- 2. The faucet is activated by placing hands under the spout within the effective range of the beam. Water starts to flow immediately for as long as the user's hands remain in the sensor range.
- 3. When hands are removed, the water flow stops. The sensor will automatically reset and be ready for the next user.

Specifications:

7-1/8"(181)	2" (Ø30) 20 20 20 20 20 20 20	501
Max 23-1/2" (600)	Rec. 27/1 Hole Ø1~Ø1-9/16" (Ø22~Ø40) Control Box Solenoid Valve	
,	Temperature Adjustor OP TIONAL:	

HYDROTEK INTERNATIONAL, INC.

5055 Forsyth Commerce Rd., Ste 124

Orlando, FL 32807 800.922.9883 (Phone) 866.670.5580 (Fax) www.hydrotekintl.com



specifications.
Faucet Construction:Solid brass, chrome plated
Control Circuit:
Auto. Time-out:
1200 seconds.
Sensor Range: Self adapting
Shut-off Delay:0.5 second, adjutable to 8 seconds
Line Purge (request only) 2 min run every 12 hr or 24 hr
Scrub Mode (request only) 60, 120, 180 seconds
Solenoid Valve:
Wattage: 0.2W (idle), 3W (in use)
Operating Pressure: 5 psi to 125 psi
Flow Control:
Battery Mode with Enduratek
Battery Powered Models: (4) AA Alkaline Batteries
Battery Service Life: 1.5 million on/off cycles
Up to 10 years
Warranty: 3 years
Package Includes:
(1) Faucet with sensor
(1) Control box with 6V DC solenoid
(1) Armored S.S. supply tube with filter
(1) In-line filter with clean-out trap
 Copper supply tube, 3/8"
(1) Mounting hardware
(1) 1.0 GPM Laminar Flow Control
(4) AA Alkaline batteries
(1) Battery holder
Dimensions:
Base Width (Outside Measurement) 1-3/16"
Base Depth
Faucet Height (Aerator to Base)
Faucet Height Overall
Depth (Aerator to Base)
Mounting Bolt Length
Mounting Bolt PatternSingle-hole mount
Optional Variations and Accessories
0.5 GPM Laminar Flow Control

- HC-010E Multi-Unit Voltage Adapter (AC Powered Only)
- Different spout styles and sizes available upon request •
- 4" or 8" Centerset Cover Plate •

- HC-001-LR Mixing Valve with Check, 3/8", Low Lead •
- HBL-04-LR Thermostatic Mixing Valve with Check, Low Lead