

Helix® Touchless Faucet, Vessel

FEATURES

- The choice of self-generating hydropowered ECOPOWER® system or AC system
- IoT-ready product (ECOPOWER models only) – requires communication card sold separately for IoT functionality
- Micro-sensor positioned underneath the spout head provides accurate hand detection and ensures smooth, consistent water distribution
- Vandal resistant nozzle
- Aerated flow
- Durable chrome plated spout body
- Kit includes spout body, controller box, and mounting hardware (supply lines not included)
- Equipped with 0.5 gpm flow control, 0.08 gpc, 10 sec on-demand flow
- IoT-enabled options available to remotely monitor usage rates, water consumption, fixture performance and streamline operations in real time with instant alerts



CODES/STANDARDS

- Operates below federally mandated consumption limit of 0.25 gpc
- Complies to California Green Building Code, CALGreen max flow of 0.20 gpc
- Meets or exceeds ASME A112.18.1/CSA B125.1, and NSF 372
- Meets or exceeds UL 1951, CSA C22.2 No.14 and 68 (AC systems only)
- Certifications: IAPMO(cUPC), California Energy Commission (CEC), State of Massachusetts, and others
- Complies with City of Los Angeles Water Efficiency Ordinance
- ADA compliant
- Complies with Federal and State statutes as low-lead (contains a weighted average of 0.25% lead or less)
- Complies with CA Prop 65 warning requirements
- FCC compliant to Part 15 (for IoT only)

OPTIONAL ACCESSORIES

- **THP3158#CP** - 4" Cover Plate
- **THP3159#CP** - 8" Cover Plate
- **THP3237** - Swivel Coupling
- **REAH03B1U** - Touchless Faucet Controller with Heater

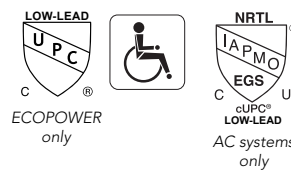
COLORS/FINISHES

- #CP Polished Chrome

PRODUCT SPECIFICATION

TOTO Model # _____ Choice of self-generating hydropowered ECOPOWER system or AC system. The faucet shall have maximum of 20 seconds continuous flow (0.17 gpc). The faucet shall have self-adjusting sensor. Product equipped with 0.5 gpm flow regulator.

*For codes and standards of mixing valves TLM10 and TLE05701U, please refer to corresponding product spec sheet



ECOPOWER MODELS

Kit Options	Component Breakdown				
	Spout	ECOPOWER Controller	Mixing valve	Thermo Mixing Valve	IoT Card
T26T51Ei#\$\$	TLE26008U1#\$\$	TLE03502U1i			*
T26T51EiM#\$\$	TLE26008U1#\$\$	TLE03502U1i	TLM10		*
T26T51EiT#\$\$	TLE26008U1#\$\$	TLE03502U1i		TLE05701U	*
T26T51Ei4#\$\$	TLE26008U1#\$\$	TLE03502U1i			THP3566

*Requires communication card (sold separately) for IoT functionality

AC MODELS (Not IoT Compatible)

Kit Options	Component Breakdown			
	Spout	AC Controller	Mixing valve	Thermo Mixing Valve
T26T51A#\$\$	TLE26008U1#\$\$	TLE01502U		
T26T51AM#\$\$	TLE26008U1#\$\$	TLE01502U	TLM10	
T26T51AT#\$\$	TLE26008U1#\$\$	TLE01502U		TLE05701U

