

# COMMERCIAL ECOPOWER® FAUCETS

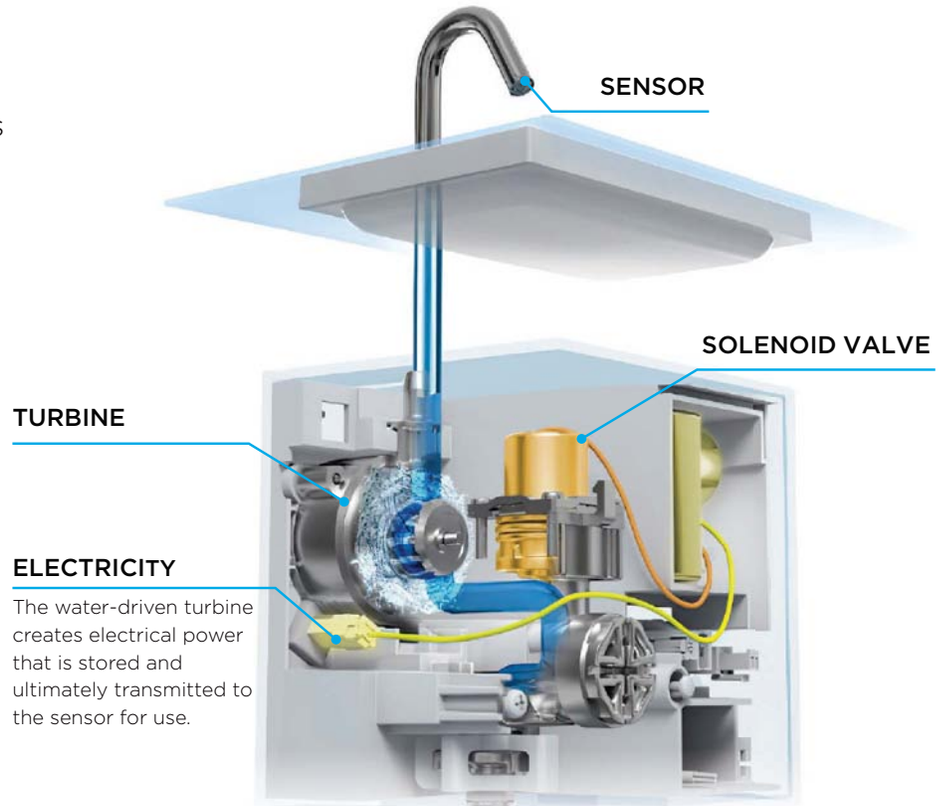
Innovation & Technology Highlights



ECOPOWER harnesses the energy of running water to power TOTO smart-sensor faucets or flush valves' electronics, replenishing them with every use. No minimum daily usage requirement, which translates into **reduced electricity use**, lower maintenance costs, and better ecology.

## ECOPOWER ADVANTAGE

- ▶ Sustainably engineered to require no external electricity source
- ▶ Hydropower system needs no routine battery replacement which lowers maintenance costs
- ▶ Strategically placed sensor ensures instantaneous water response, minimizing water wastage
- ▶ Hands-free operation reduces the chance of spreading contaminants



## TOTO COMMERCIAL PERFORMANCE

**A WIN-WIN.** Unlike other sensor faucets, ECOPOWER faucets use hydropower to operate the sensor. The flow of water, which meets the most rigorous water saving standards, spins the high-efficiency turbine to both create and store power for operation. TOTO's proprietary sensor technology has been perfected over the past 15 years.

ECOPOWER® OR AC  
TOUCHLESS FAUCET  
0.5 GPM

**KIT (INCLUDES SPOUT & CONTROLLER)**

**0.8 GPC, (10 SEC-ON DEMAND)  
@ 0.5 GPM**      **0.17 GPC, (20 SEC-CONTINUOUS)  
@ 0.5 GPM**

PRODUCT	SPOUT	TYPE	0.8 GPC, (10 SEC-ON DEMAND) @ 0.5 GPM		0.17 GPC, (20 SEC-CONTINUOUS) @ 0.5 GPM		SPOUT	TYPE	0.8 GPC, (10 SEC-ON DEMAND) @ 0.5 GPM		0.17 GPC, (20 SEC-CONTINUOUS) @ 0.5 GPM	
			SINGLE SUPPLY	HOT/COLD MIXING VALVE	THERMOSTATIC MIXING VALVE	SINGLE SUPPLY			HOT/COLD MIXING VALVE	THERMOSTATIC MIXING VALVE		
				TLM10	TLE05701U				TLM10	TLE05701U		
Axiom	TLE25006U1	ECOPOWER	T25S51E#CP	T25S51EM#CP	T25S51ET#CP	TLE25006U3	ECOPOWER	T25S53E#CP	T25S53EM#CP	T25S53ET#CP		
		AC	T25S51A#CP	T25S51AM#CP	T25S51AT#CP		AC	T25S53A#CP	T25S53AM#CP	T25S53AT#CP		
Axiom Vessel	TLE25008U1	ECOPOWER	T25T51E#CP	T25T51EM#CP	T25T51ET#CP	TLE25008U3	ECOPOWER	T25T53E#CP	T25T53EM#CP	T25T53ET#CP		
		AC	T25T51A#CP	T25T51AM#CP	T25T51AT#CP		AC	T25T53A#CP	T25T53AM#CP	T25T53AT#CP		
Axiom Wall-Mount	TLE25010U1	ECOPOWER	T25L51E#CP	T25L51EM#CP	T25L51ET#CP	TLE25010U3	ECOPOWER	T25L53E#CP	T25L53EM#CP	T25L53ET#CP		
		AC	T25L51A#CP	T25L51AM#CP	T25L51AT#CP		AC	T25L53A#CP	T25L53AM#CP	T25L53AT#CP		
GC	TLE21006U1	ECOPOWER	T21S51E#CP	T21S51EM#CP	T21S51ET#CP	TLE21006U3	ECOPOWER	T21S53E#CP	T21S53EM#CP	T21S53ET#CP		
		AC	T21S51A#CP	T21S51AM#CP	T21S51AT#CP		AC	T21S53A#CP	T21S53AM#CP	T21S53AT#CP		
GE	TLE20006U1	ECOPOWER	T20S51E#CP	T20S51EM#CP	T20S51ET#CP	TLE20006U3	ECOPOWER	T20S53E#CP	T20S53EM#CP	T20S53ET#CP		
		AC	T20S51A#CP	T20S51AM#CP	T20S51AT#CP		AC	T20S53A#CP	T20S53AM#CP	T20S53AT#CP		
GM	TLE22006U1	ECOPOWER	T22S51E#CP	T22S51EM#CP	T22S51ET#CP	TLE22006U3	ECOPOWER	T22S53E#CP	T22S53EM#CP	T22S53ET#CP		
		AC	T22S51A#CP	T22S51AM#CP	T22S51AT#CP		AC	T22S53A#CP	T22S53AM#CP	T22S53AT#CP		
Gooseneck	TLE24006U1	ECOPOWER	T24S51E#CP	T24S51EM#CP	T24S51ET#CP	TLE24006U3	ECOPOWER	T24S53E#CP	T24S53EM#CP	T24S53ET#CP		
		AC	T24S51A#CP	T24S51AM#CP	T24S51AT#CP		AC	T24S53A#CP	T24S53AM#CP	T24S53AT#CP		
Gooseneck Vessel	TLE24008U1	ECOPOWER	T24T51E#CP	T24T51EM#CP	T24T51ET#CP	TLE24008U3	ECOPOWER	T24T53E#CP	T24T53EM#CP	T24T53ET#CP		
		AC	T24T51A#CP	T24T51AM#CP	T24T51AT#CP		AC	T24T53A#CP	T24T53AM#CP	T24T53AT#CP		
Helix	TLE26006U1	ECOPOWER	T26S51E#CP	T26S51EM#CP	T26S51ET#CP	TLE26006U3	ECOPOWER	T26S53E#CP	T26S53EM#CP	T26S53ET#CP		
		AC	T26S51A#CP	T26S51AM#CP	T26S51AT#CP		AC	T26S53A#CP	T26S53AM#CP	T26S53AT#CP		
Helix Vessel	TLE26008U1	ECOPOWER	T26T51E#CP	T26T51EM#CP	T26T51ET#CP	TLE26008U3	ECOPOWER	T26T53E#CP	T26T53EM#CP	T26T53ET#CP		
		AC	T26T51A#CP	T26T51AM#CP	T26T51AT#CP		AC	T26T53A#CP	T26T53AM#CP	T26T53AT#CP		
Helix Wall-Mount	TLE26010U1	ECOPOWER	T26L51E#CP	T26L51EM#CP	T26L51ET#CP	TLE26010U3	ECOPOWER	T26L53E#CP	T26L53EM#CP	T26L53ET#CP		
		AC	T26L51A#CP	T26L51AM#CP	T26L51AT#CP		AC	T26L53A#CP	T26L53AM#CP	T26L53AT#CP		
Libella Semi-Vessel	TLE23007U1	ECOPOWER	T23M51E#CP	T23M51EM#CP	T23M51ET#CP	TLE23007U3	ECOPOWER	T23M53E#CP	T23M53EM#CP	T23M53ET#CP		
		AC	T23M51A#CP	T23M51AM#CP	T23M51AT#CP		AC	T23M53A#CP	T23M53AM#CP	T23M53AT#CP		
Libella Wall-Mount	TLE23010U1	ECOPOWER	T23L51E#CP	T23L51EM#CP	T23L51ET#CP	TLE23010U3	ECOPOWER	T23L53E#CP	T23L53EM#CP	T23L53ET#CP		
		AC	T23L51A#CP	T23L51AM#CP	T23L51AT#CP		AC	T23L53A#CP	T23L53AM#CP	T23L53AT#CP		
Standard-R	TLE28002U1	ECOPOWER	T28S51E#CP	T28S51EM#CP	T28S51ET#CP	TLE28002U3	ECOPOWER	T28S53E#CP	T28S53EM#CP	T28S53ET#CP		
		AC	T28S51A#CP	T28S51AM#CP	T28S51AT#CP		AC	T28S53A#CP	T28S53AM#CP	T28S53AT#CP		
Standard-R EWATER+®	TLE31002U1	AC	T28S51S#CP	T28S51SM#CP	T28S51ST#CP							
Standard-S	TLE27002U1	ECOPOWER	T27S51E#CP	T27S51EM#CP	T27S51ET#CP	TLE27002U3	ECOPOWER	T27S53E#CP	T27S53EM#CP	T27S53ET#CP		
		AC	T27S51A#CP	T27S51AM#CP	T27S51AT#CP		AC	T27S53A#CP	T27S53AM#CP	T27S53AT#CP		

**AVAILABLE VALVES**

<b>HOT/COLD MIXING VALVE</b>	<b>THERMOSTATIC MIXING VALVE (FOR 0.35, 0.5 &amp; 1.0 GPM FAUCETS)</b>
<b>TLM10</b>	<b>TLE05701U</b>

GPC (Gallons Per Cycle) | GPM (Gallons Per Minute)