# CWT4474047CMFGA#MS

# RP WASHLET®+ RX Wall-Hung Toilet, 1.28GPF & 0.9GPF

#### **FEATURES**

#### **RP Bowl**

- DYNAMAX TORNADO FLUSH® system, high efficiency (1.28GPF/0.9GPF)
- CEFIONTECT® ceramic glaze minimizes waste from sticking to porous ceramic surfaces
- Universal Height

#### **WASHLET+ RX**

- Concealed supply connection for seamless installation
- Gentle aerated, warm water, dual action spray with adjustable pressure and oscillating pulsating features
- Adjustable variable temperature for spray and seat
- Water PREMIST of bowl before each use
- Automatic air deodorizer
- Convenient slim wireless remote, with illuminated touch pad
- EWATER+® auto-cleans wand
- Auto Flush

#### **DuoFit In-Wall Tank**

- Dual flushing system, high-efficiency (1.28 GPF/4.8 LPF & 0.9 GPF/3.4 LPF) Avg. flush 1.1 GPF
- Adjustable 15"-19" mounting height
- Saves up to 9" of floor space compared to standard floor-mounted toilet
- Supports up to 880lbs
- Commercial 2" x 6" or optional residential installation with 2" x 4" wall studs with waste outlet kit

### **COMPONENTS**

- CT447CFGT60#01 RP Wall-Hung Toilet
- SW4047AT60#01 WASHLET+ RX
- WT173MA In-Wall Tank System (1.28 GPF/0.9 GPF)
- YT930#MS
   Matte Silver Basic Round Push Plate

## **Available Options**

- YT920#WH White Matte Basic Square Push Plate
- YT920#MS Matte Silver Basic Square Push Plate
- YT930#WH White Matte Basic Round Push Plate
- YT970#SS Stainless Steel Wall Square Push Plate
- YT980#SS Stainless Steel Wall Round Push Plate

# COLORS/FINISHES

Standard #01 Cotton



- DYNAMAX TORNADO FLUSH
- SD Skirted Design
- **CEFIONTECT**
- Universal Height
- Auto Flush
- **EWATER+**

### PRODUCT SPECIFICATION

The two-piece high efficiency DYNAMAX TORNADO FLUSH system toilet shall be 1.0 GPF/3.8 LPF. Toilet shall have high profile tank, elongated front bowl and chrome trip lever. Toilet shall be universal height CST447CFG model shall have CEFIONTECT ceramic glaze. Toilet shall be TOTO Model CST447CFG\_\_\_\_\_.

#### CODES/STANDARDS

- Meets and exceeds ASME A112.19.2/CSA B45.1
- Certifications: IAPMO (cUPC), EPA WaterSense, State of Massachusetts, City of Los Angeles, and others
- Code Compliance: UPC, IPC, NSPC, NPC Canada, and others
- Legislative Compliance: California AB715, California Green Building Code, City of Los Angeles Water Efficiency Ordinance
- ADA compliant







# RP WASHLET®+ RX Wall-Hung Toilet, 1.28GPF & 0.9GPF

# SPECIFICATIONS & INSTALLATION NOTES

	SW4047AT60	
Power Rating	AC 120V-60Hz, 1274W	
Power Cord	2.95 ft/120 cm Length 3 Wire / 4 Pin Plug Harness	
Water Feature (Flow Rates)	Front: 9.8-14.5 oz/min	
	Rear: 9.1-14.5 oz/min	
	Front: 9.8-14.5 oz/min	
	Soft Rear: 9.8-14.5 oz min	
Washing Spray Temp.	Min: 86°F/30°C Max: 104°F/40°C	
Safety Device	Thermal Fuse	
Seat Warming Temp.	Min: 82°F/28°C Max: 97°F/36°C	
Water Supply Pressure	Min: 7.25 psi Max: 108.75 psi	
Ambient Temp.	Min: 32°F/0°C Max: 104°F/40°C	
Warranty	One Year Limited Warranty	
Shipping Weight	18 lbs.	
Shipping Dimensions	26" x 17" x 9-3/4"	

	CT447CFGT60	WT173MA
Water Use	1.28 GPF & 0.9 GPF (4.8 LPF & 3.4 LPF)	1.28 GPF & 0.9 GPF (4.8 LPF & 3.4 LPF)
Flush System	DYNAMAX TORNADO FLUSH®	Dual-Max®
Min. Water Pressure	8 psi (static)	8 psi (static)
Water Surface	5-1/2" X 4-1/8"	
Trap Diameter	2-1/8"	
Installation Height	15" to 19"	15" to 19"
Trap Seal	2-1/8"	
Warranty	One Year Limited Warranty	One Year Limited Warranty
Material	Vitreous China	Various
Shipping Weight	76 lbs.	43 lbs
Shipping Dimensions	16" L x 14"W x 24" H	47-1/2" × 26" × 6"

# **RX WASHLET**

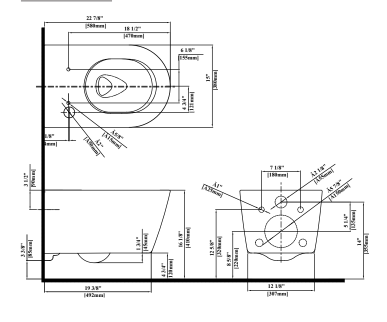
- WASHLET RX may not fit certain toilet bowl designs
- If possible, with your order, please include your model number (from the underside of the tank lid)
- It is highly recommended to use a surge protector to prevent damage in the event of a power surge

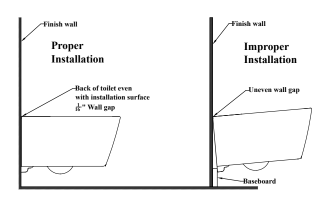
#### **DuoFit In-Wall Tank**

• Adequate structural bracing is required

# **DIMENSIONS**

## CT447CFGT60



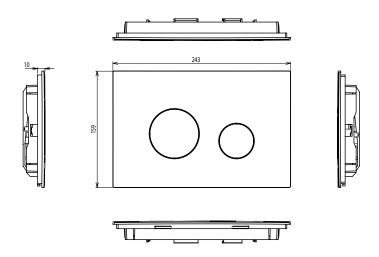


# CWT4474047CMFGA#MS

# RP WASHLET®+ RX Wall-Hung Toilet, 1.28GPF & 0.9GPF

# **DIMENSIONS**

#### **YT930**



#### **WT173MA**

