

## Drake® WASHLET®+ S500e Two-Piece Toilet - 1.28 GPF, 10" Rough-In

### FEATURES

- Concealed supply connection for seamless installation
- TORNADO FLUSH® system, high-efficiency (1.28 GPF/4.8 LPF)
- CEFIONTECT® ceramic glaze minimizes waste from sticking to porous ceramic surfaces.
- 10" Rough-in, supply line sold separately
- Universal Height
- Chrome plated trip lever
- Auto flush available as upgrade
- Elongated front bowl and WASHLET+ S500e and tank set
- EWATER+® auto-cleans wand and bowl
- On-demand remote function cleans wand with EWATER+
- PREMIST® of bowl before each use
- Remote control operated

### MODELS

- **MW7763046CEFGA.10 (#01)**  
With CEFIONTECT ceramic glaze, WASHLET+ S500e with contemporary design and Auto Flush
- **C776CEFGT40.10**  
Elongated bowl with CEFIONTECT
- **ST776EA**  
Tank and cover only
- **SW3046AT40**  
WASHLET+ S500e
- **THU767**  
Auto Flush Kit
- **MW7763046CEFG.10 (#01)**  
Same as MW7763046CEFGA.10 without Auto Flush

### OPTIONAL COMPONENTS

- THU808(#01, #03, #11, #12, #51, #PN, #BN, #RB)-A  
Trip Lever - Cotton, Bone, Colonial White, Sedona Beige, Ebony, Polished Nickel, Brushed Nickel, Oil Rubbed Bronze)

### COLORS/FINISHES

- #01 Cotton



-  **TORNADO FLUSH**
-  **EWATER+**
-  **CEFIONTECT**
-  **Auto Flush**
-  **UNIVERSAL HEIGHT**

### PRODUCT SPECIFICATION

The two-piece high-efficiency TORNADO FLUSH toilet shall be 1.28 GPF/4.8 LPF. Universal Height Toilet with CEFIONTECT glaze finish. Toilet shall be 10" rough-in, elongated front bowl and chrome trip lever. Toilet shall be TOTO Model MW7763046CEFG\_\_\_\_.10#01. See TOTO Specification sheet SW3046AT40 for details on required WASHLET.

### 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 Green Building Code, City of Los Angeles Water Efficiency Ordinance, and others
- ADA compliant (when installed with trip lever located on the approach side)
- Complies with CA Prop 65 warning requirements



