

## WASHLET® G5A Integrated Smart Toilet - 1.2 GPF / 1.0 GPF

### FEATURES

- Compact, modern one-piece skirted Smart Bidet Toilet with integrated personal cleansing and comfort features
- CEFIONTECT® ceramic glaze minimizes waste from sticking to porous ceramic surfaces
- Ultra high-efficiency TORNADO FLUSH® system - 1.2 GPF / 0.8 GPF (4.5 LPF / 3.0 LPF)
- Auto flush - with back-up manual flush for power outages
- Universal Height, ADA compliant
- Touchless auto open/close lid
- EWATER+® auto-cleans wand after every use
- PREMIST® automatically mists the bowl before each use
- Self-cleaning wand cleans itself inside and out before and after every use
- CLEAN RESIN® keeps wand and seat cleaner, more hygienic, and effortless to maintain
- Gentle aerated, warm water, front and rear spray with oscillating and pulsating features
- Adjustable spray position, water temperature, and water pressure
- Instantaneous water heater for continuous warm water and energy savings
- Warm air dryer with five variable temperature settings
- Automatic air deodorizer
- Multifunction remote control with personalized memory settings for up to 4 users
- Heated seat with temperature control
- Seamless seat design eliminates the gap where dirt collects
- CLEAN LIFT allows easy cleaning between the top and bowl unit
- Night light illuminates the inside of the bowl
- Automatic and programmable energy saving systems



**TORNADO FLUSH**



**CEFIONTECT**



**WASHLET**



**PREMIST**



**AUTO FLUSH**

### PRODUCT SPECIFICATION

The WASHLET G5A with the TORNADO FLUSH system toilet shall be 1.2 GPF / 1.0 GPF (4.5 LPF / 3.8 LPF). Toilet shall have CEFIONTECT ceramic glaze. Toilet shall be of skirted design, elongated front bowl with auto open and close seat. Toilet shall be TOTO Model MS7631CEMFG#01.

### CODES/STANDARDS

- Meets and exceeds ASME A112.4.2, ASME A112.19.2/ CSA B45.1, ASME A112.18.1/CSA B125.1, UL 1431, CSA C22.2 # 68
- Certifications: IAPMO(cUPC), State of Massachusetts, City of Los Angeles and others
- Code Compliance: UPC, IPC, NSPC, and others
- ADA Compliant
- Complies with CA Prop 65 warning requirements

### COMPONENTS

- SN7631M - Top Unit
- CT7631CEMFG - Elongated Bowl Unit

### COLORS/FINISHES

- #01 Cotton



**CALGreen**

# MS7631CEMFG

## WASHLET® G5A Integrated Smart Toilet - 1.2 GPF / 1.0 GPF

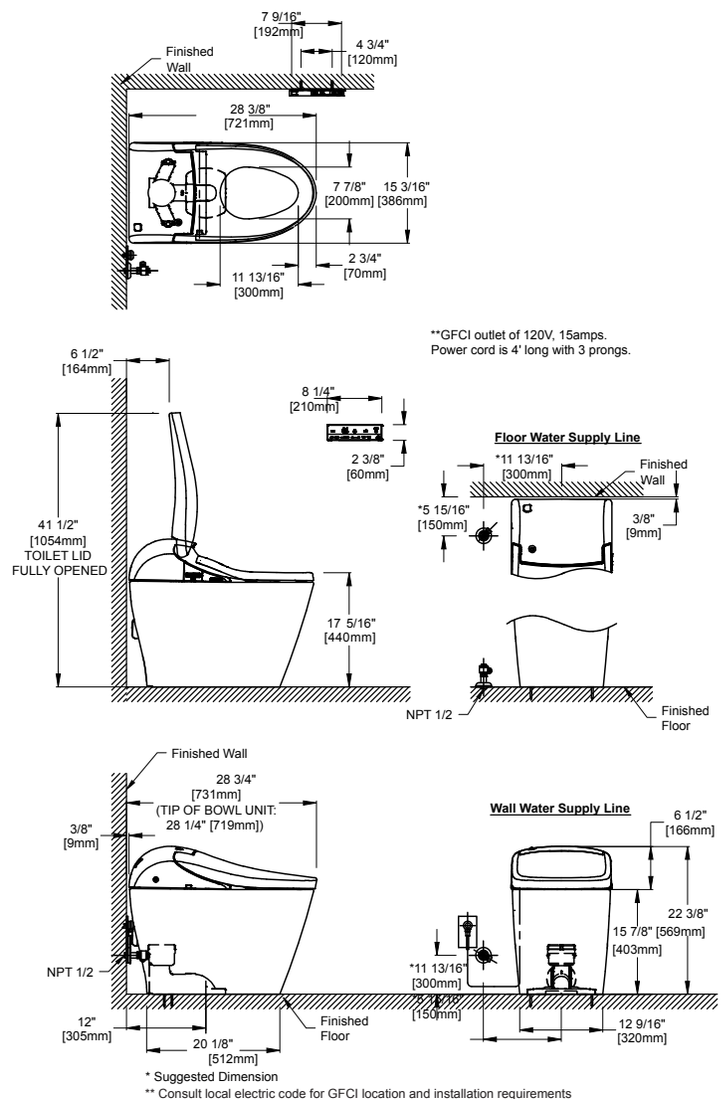
### SPECIFICATIONS

<b>Water Use</b>	1 GPF / 1.0 GPF (4.5 LPF / 3.8 LPF)
<b>Flush System</b>	TORNADO FLUSH®
<b>Water Pressure</b>	Min: 7.25 PSI (0.05MPa) Flowing Max: 108.75 PSI (0.75MPa) Static
<b>Water Surface</b>	8-5/8" x 7-1/4"
<b>Trap Diameter</b>	2" (51 mm)
<b>Trap Seal</b>	2-1/8" (54 mm)
<b>Rough-in</b>	12"
<b>Warranty</b>	One Year Limited (Residential) One Year Limited (Commercial)
<b>Material</b>	Bowl: Vitreous China Seat + Cover: Plastic
<b>Shipping Weight</b>	SN7631M: 19 lbs CT7631CEMFG: 94 lbs
<b>Shipping Dimensions</b>	SN7631M: 31-3/16" L x 17-1/2" W x 10-3/4" H CT7631CEMFG: 31-5/8" L x 15-3/4" W x 22-5/8" H
<b>Power Rating</b>	AC 120 V, 60 Hz, 1276 W
<b>Power Cord Length</b>	3.9ft
<b>Water Pressure</b>	Min: 7.25 PSI (0.05MPa) Flowing Max: 108.75 PSI (0.75MPa) Static
<b>Drying Feature</b>	Air Temperature: Approx. 95°F - 140°F (35°C - 60°C)
<b>Rear Washing</b>	Approx. 0.07 - 0.11 gal/min
<b>Rear Soft Washing</b>	Approx. 0.07 - 0.11 gal/min
<b>Front Washing</b>	Approx. 0.08 - 0.11 gal/min
<b>Washing Spray Feature</b>	Approx. 95°F - 104°F (35°C - 40°C)
<b>Safety Feature</b>	Temperature Fuse
<b>Drying Feature</b>	Air Temperature: Approx. 95°F - 140°F (35°C - 60°C)
<b>Airflow Volume</b>	8.83 ft <sup>3</sup> /min
<b>Dryer Safety Feature</b>	Temperature Fuse
<b>Seat Warming Feature</b>	Surface Temperature: Approx. 82°F - 97°F (28°C - 36°C)
<b>Seat Heater Capacity</b>	50 W
<b>Air Volume</b>	Normal mode: Approx. 3.17 ft <sup>3</sup> /min  Power mode: Approx. 5.65 ft <sup>3</sup> /min
<b>Air Purifying Feature</b>	O <sub>2</sub> Deodorizer

### INSTALLATION NOTES

- For use with potable water only. Do not use with recycled water.
- Warning: If there is a base board in the restroom, the center of the floor drain should be a minimum of 12" from the base board.
- It is highly recommended to use a surge protector to prevent damage in the event of a power surge.
- The following factors may affect IR signal strength and top unit operation: product and remote control location, room size, shape, construction materials, and degree of darkness (color) of ceiling and walls.
- Consult local electric code for GFCI location and installation requirements.

### DIMENSIONS



**TOTO®**

These dimensions and specifications are subject to change without notice

Ph: (888) 295-8134 | Fax: (800) 699-4889 | www.totousa.com | © TOTO USA

# SS-02260 v.05