WASHLET® G450 Integrated Smart Toilet, 1.0 GPF/0.8 GPF

FEATURES

- TORNADO FLUSH® siphon jet flushing system, ultra high-efficiency
- Dual Flush function (1.0GPF/3.8LPF and 0.8GPF/3.0LPF)
- CEFIONTECT® ceramic glaze minimizes waste from sticking to porous, ceramic surfaces
- PREMIST® of bowl before each use
- Auto Open / Close lid
- Auto flush
- Multifunctional remote control
- Heated seat with temperature control
- Instant water heating system for continuous warm water and energy saving
- WASHLET with three wash modes (front, rear, soft)
- Adjustable spray position
- Oscillating comfort washing
- Built-in air purifying system
- ADA compliant
- Universal Height



- SN922M Top Unit
- CT922CUMFG Elongated Bowl Unit

OPTIONAL COMPONENTS

THU9660 - Water Supply Extension Kit

COLORS/FINISHES

#01 Cotton

PRODUCT SPECIFICATION

The WASHLET G450 with the TORNADO FLUSH system toilet shall be 1.0GPF/3.8LPF and 0.8 GPF/3.0 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 MS922CUMFG#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
- Complies with CA Prop 65 warning requirements
- ADA Compliant









WASHLET® G450 Integrated Smart Toilet, 1.0GPF/0.8GPF

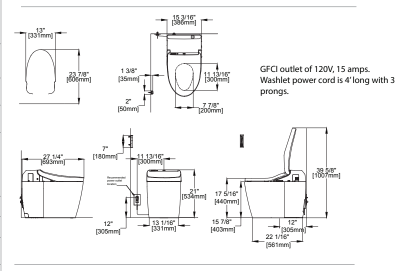
SPECIFICATIONS

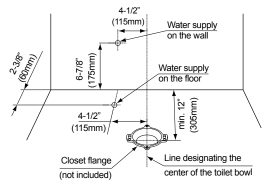
Water Use 1.0 & 0.8 GPF (3.8 & 3.0 LPF) Flush System TORNADO FLUSH® Water Pressure Min 7.25 PSI (0.05MPa) Flowing Max 108.75 PSI (0.75MPa) static Water Surface 8-3/4" x 7-1/14" Trap Diameter 2-1/8" Trap Seal 2-1/8" Name of the floor draw should be a minimum of 12" from the page heard.	the
Water Pressure Min 7.25 PSI (0.05MPa) Flowing Max 108.75 PSI (0.75MPa) static Water Surface 8-3/4" x 7-1/14" Trap Diameter 2-1/8" Trap Seal 2-1/8" 12" Warning: If there is a base board in a restroom, the center of the floor dra should be a minimum of 12" from the	the
Water Pressure Max 108.75 PSI (0.75MPa) static Water Surface 8-3/4" x 7-1/14" Trap Diameter 2-1/8" Trap Seal 2-1/8" Warning: If there is a base board in the restroom, the center of the floor drasshould be a minimum of 12" from the	the
Trap Diameter 2-1/8" Trap Seal 2-1/8" 12" Warning: If there is a base board in a restroom, the center of the floor dra should be a minimum of 12" from the	the
Trap Seal 2-1/8" 12" Warning: If there is a base board in a restroom, the center of the floor dra should be a minimum of 12" from the	the
12" Warning: If there is a base board in the restroom, the center of the floor drain should be a minimum of 12" from the	the
Warning: If there is a base board in a restroom, the center of the floor dra should be a minimum of 12" from the	the
base board.	
Warranty One Year Limited (Residential) One Year Limited (Commercial)	
Material Bowl: Vitreous china Seat and cover: Plastic	
Shipping Weight Top Unit - SN922M 18lbs Bowl Unit - CT922CUMFG 80 lbs	
Shipping SN922M - 30-11/16" x 17-3/4" x 11-5/16" CT922CUMFG - 16-1/2" x 21-1/2" x 29-1/2"	
Power Rating 120V AC, 60Hz	
Power Consumption 1290W	
Max Power 1433W	
Power Cord Length 3.94 ft (1.2 m)	
Water Pressure Min 7.25 PSI (0.05MPa) Flowing Max 108.75 PSI (0.75MPa) static	
Water Feature Adjustable Water Flow Rate Rear washing: from .07 to .11 gal/mir Soft washing: from .08 to .11 gal/mir Front washing: from .08 to .11 gal/m Temperature of Washing Spray Minimum: 86° F/30° C Maximum: 104° F/40° C Safety Features: Thermal fuse	n.
Air Temperature: High: About 140°F (60°C) Low: About 95°F (35°C) Capacity of Air: 7.77 ft3/min Safety Feature: Thermal fuse	
Safety Feature: Thermal fuse Surface Temperature: Minimum: 95°F (35°C) Warming Feature Maximum: 104°F (40°C) Seat Heater Capacity: 50W Safety Feature: Thermal fuse	
Air Purifying Feature Method: O2 Deodorizer Air Volume: 5.7 ft3/min	
Ambient Temp. 32°F (0°C) to 104°F (40°C)	
Size 15-3/16" x 27 1/4" x 21 1/16"	

INSTALLATION NOTES

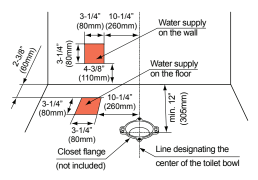
- It is highly recommended to use a surge protector to prevent damage in the event of a power surge.
- Please check with local codes for electrical receptacle installation requirements.
- For use with potable water only. Do not use with recycled water.
- The following factors may affect IR signal strength and top unit operation: product and remote control location, room size, shape, construction materials, and degree of darkness (color) of ceiling and walls.

DIMENSIONS





Extended water supply range locations using the Connection Unit THU966Q soldseparately)





These dimensions and specifications are subject to change without notice