TOTO_®

SW523/SW524

Washlet® C110

FEATURES

- · Gentle aerated warm water rinse
- Heated seat with temperature control
- Self-cleaning dual-action spray
- SoftClose[®] seat

MODELS

- SW524 Elongated front
- SW523 Round front



Standard#01 Cotton#11 Colonial White#12 Sedona Beige



PRODUCT SPECIFICATION

Seat shall be model # SW524 or # SW523______ Seat shall have gentle aerated warm water rinse with a self-cleaning dual-action spray. Seat shall be heated with temperature control panel. Seat shall be solid anti-bacterial plastic with closed front seat and cover. Seat shall include power cord, and water supply hoses.

CODES/STANDARDS

- Meets and exceeds ASME A112.4.2, ASME A112.18.1/CSA B125.1, UL 1431, CSA C22.2 #68
- Certifications: IAPMO(cUPC), Intertek, State of Massachusetts, City of Los Angeles and others
- Code Compliance: UPC, IPC, NSPC, NPC Canada, and others





Washlet® C110

SPECIFICATIONS

Power Rating: 120V AC, 60Hz, 570W

• Power Cord: Maximum length: 3.3 ft/100

cm, 3 prong grounded plug

Water Feature: Adjustable Water Flow Rate:

Front washing - from 11.8 -

30.4oz/min.

Back washing - from 15.2 -

33.8 oz/min.

Washing Spray Temp: Minimum: 86°F/30°C

Maximum: 104°F/40°C

Water Heater Capacity: 517W

Water Heater Tank Volume:

0.30 gal./1.14L

• Safety Device: Thermal fuse, bimetal switch

(overheating, auto reset), float switch (empty tank)

Back Flow Prevention: Check valve and vacuum

breaker

Seat Warming Feature: Surface Temperature:

Minimum: 86°F/30°C Maximum: 97°F/36°C (W/ Auto Energy Saver

79°F/26°C)

Seat Heater Capacity: 53W

Safety Device: Thermal fuse
Water Supply Pressure: Minimum: 20 psi

Maximum: 80 psi

Ambient Temperature: Range:

33°F/1°C to 104°F/40°C

Weight: Net: 10.6 lbs/4.8 kg

Gross: (w/pkg) 17.4lbs/7.9kg

Product Dimensions: 19-3/8"W x 21"D x 7"H

(elongated)

19-3/8"W x 20"D x 7"H

(round)

Warranty: One Year Limited Warranty

INSTALLATION NOTES

- Washlet C110 may not fit certain toilet bowl designs.
- If possible, with your order, please include your toilet manufacturer's name and model number (from the underside of the tank lid).

