TOTO SMART TOILET

NEOREST AS (S Trap)

CS921VT#NW1/ TCF85510GIN#NW1































FEATURES

- New TORNADO FLUSH uses less water to product powerful streams of water that travels along a hairpin curve of new RIMLESS DESIGN bowl creating a 360 degree of cleaning that washes every spot.
- PREMIST a fine spray of mist making it difficult for dirt to adhere.
- EWATER+ not only keeps toilet bowl and nozzle clean by preventing bacterial with sanitizing effect but is also sprayed under the seat to prevent other accumulated waste, ensures a long-lasting cleanliness.
- Automatic operation: Lid opens, closes and toilet flushes when sensor is activated.
- AIR-IN WONER-WAVE uses air rich water droplets to produce comfortable cleaning sensation.
- HEATED SEAT with temperature control.
- Auto powerful DEODORIZER activates after every usage.
- Adjustable WARM AIR DRYING.
- Hybrid Ecology System WATER SAVING.

SPECIFICATIONS

Flush System
 Water Use
 Rough-in
 TORNADO FLUSH
 3.8L / 3.0L
 305 mm

Bowl Shape
 Water Pressure
 Sos Hill
 Elongated
 0.25MPa~0.75MPa

Power Rating : 220~230V, 50/60Hz, 846~854W

Length of Power Cord : 1.2 M

Material : Bowl - Vitreous China

WASHLET - PP

Remote Controller - Aluminum

Size : 386W x 692D x 512H mm

- * Recommended for Auto Water Pressure Pump 2.5 Bar (0.25 MPa).
 * Recommended for Voltage Stabilizer 1.0 KVA to avoid Power supply
- Recommended for Voltage Stabilizer 1.0 KVA to avoid Power supply voltage Fluctuation.
- * Recommended for Soft water CaCO3<50ppm, TDS<300 ppm (mg/l).
- **Recommended NOT to USE Black Colored or DARK Colored Wall & Floor Tiles/Marbles and NO BLACK/DARK Colored CEILING or FALSE CEILING, interior of WC BOOTH or TOILET KIOSK. Remote Controller IR SIGNAL STRENGTH REDUCED & ABSORVED on DARK SURFACE. So Neorest_Washlet Cannot be Operational with Remote Controller.

PART DESCRIPTION

CS921VT#NW1 : NEOREST AS (S Trap) Bowl
 TCF85510GIN#NW1 : NEOREST AS WASHLET with BIS Power Plug (AC 220 Volts)

COLOURS

White (#NW1)

CS921VT#NW1/ TCF85510GIN#NW1

