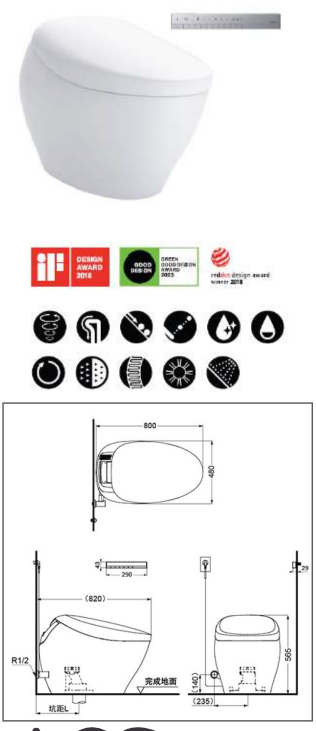
Product Code: TOTO-90

TOTO Neorest NXI Pan (Tornado) & Washlet & Floor Flange (S-Trap)

Silver & Brushed Nickel Control

TOTO

SMART TOILET



FEATURES

- The flagship intelligent toilet of Noster series, with a 360 ° seamless arc design without dead angle, contains healing feeling, radiates vitality and presents an elegant sense of tolerance.
- · The toilet cover is coated with special coating, so that the functional part is integrated with ceramics, and the toilet seat is designed with an ergonomic arc to ensure comfortable seating.
- Double-efficient flushing system, water tank flushing plus pipeline direct pressure water flushing, double-effect superposition, forming two strong water flows, effectively reducing water consumption and fully cleaning dirt

.

:

:

:

:

18

.

SPECIFICATIONS

- Flush System ٠
- Water Consumption
- Nominal Water Consumption
- Water Efficiency
- Drainage Mode
- Flushing Mode
- Size
- Power Ratings Rough In .
- 480W x 800D x 565H ÷ 220~230V, 50/60Hz . 305 mm

3.3L

Grade 2

TORNADO FLUSH

Underneath Drainage

Siphon Jet Water Closet

3.0L / 3.8L

1. Voltage Stabilizer (1.0 KVA) against to avoid Power Fluctuation.

2.Clean Treated water - Degree of Hardness < 50ppm or TDS < 300 ppm

3.Automatic Water Pressure Pump -Min. Required Pressure - 2.50 Bar (0.25 MPa)

PARTS DESCRIPTION

- CS902VM#NW1 4 NEOREST NX-I
- S Trap Bowl with WASHLET (Silver) T53P100 Floor Flange 16

COLOURS

- White (CEFIONTECT)
- Silver
- Water closet Bowl Back Center Hinge

Remote Controller

1300 898 889

www.acsbathrooms.com.au

As part of ACS commitment to quality products. Information provided in this data sheet is representative of the actual productt aavailable at the time of printing. Due to our commitment to continuous product design and development, the designs and specifications depicted are subject to charge withoutt notice. Please confirm all particulars with your ACS sales consultant prior to purchase. Each product is covered by a limited warrarty. Please see our website for full terms and conditions. This drawing remains the property of ACS and should not be copied or distributed without ACS consent. © 2010 All Dimensions are approximate in mm and are not to scale.