CS921PVT/ **TCF85510GAA**

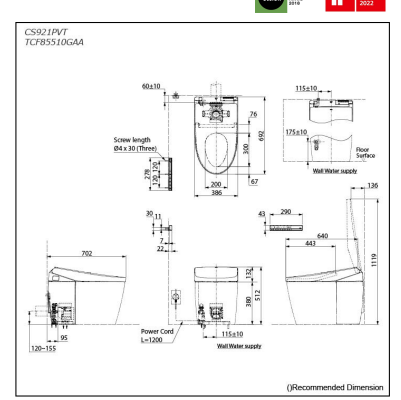
NEOREST AS Luxurious Smart Toilet











eatures

- New TORNADO FLUSH uses less water to produce powerful streams of water that travels along a hairpin curve of new RIMLESS DESIGN bowl creating a 360 degree of cleaning power 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 WONDERWAVE uses air rich water droplets to produce comfortable cleaning
- **HEATED SEAT with temperature control**
- Auto powerful DEODORIZER activates after every usage
- Adjustable WARM AIR DRYING
- Hybrid Ecology System WATER SAVING

Specifications

Flush system: TORNADO FLUSH

Water Use: 4.5L / 3.0L Rough-in: 120~155 mm Bowl Shape: Elongated

Water Pressure: 0.05MPa~0.75MPa 220~240V, 50/60Hz, Power Rating: 846~854W

Length of Power 1.2 m Cord:

Bowl -Vitreous China Seat & Cover -Plastic Material:

Remote Controller Aluminium

Size: 386Wx692Dx512H mm

Parts description

CS921PVT Water Closet Bowl (P-Trap) (Rough-in 120~155)

TCF85510GAA WASHLET unit



White (#NW1)

TOILETS

Important Note

 Do not use other water then allowed by the laws and ordinances of the region of use. Only use portable water.

Do not use seawater or recycled water.

- This is an electrical product. Do not install it anywhere water is likely to get on the product or anywhere with humidity high enough that water is likely to form on the surface of this product. When using the product in a bathroom, install a fan or ventilation port and ensure good air flow through the bathroom.
- If the controller is not being used over a certain period of time, the batteries in the controller are highly recommended to be removed. Batteries in the remote controller are recommended to be replaced on a yearly basis.
- 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.