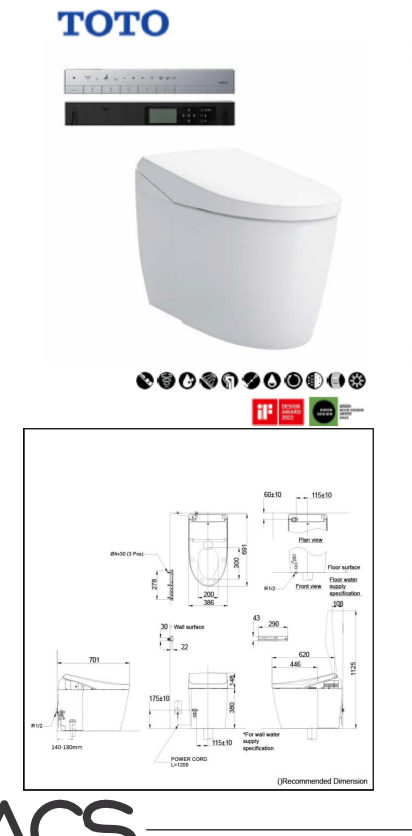
Product Code: TOTO-02d TOTO Neorest AS Pan (Tornado), AS Washlet & Floor Flange (S-Trap)



Features

- 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 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:	TORNADO FLUSH
Water Use:	4.5L / 3.0L
Rough-in:	140-180 mm
Bowl Shape:	Elongated
Water Pressure:	0.05MPa~0.75MPa
Power Rating:	220~240V, 50/60Hz, 846~854W
Length of Power Cord:	1.2 m
Material:	Bowl -Vitreous China Seat & Cover -Plastic Remote Controller -Aluminium
Size:	386Wx692Dx512H mm
Parts description	
 Water Closet Bowl (S-Trap) 	
(Rough-in 140-180)	
WASHLET unit	-
-	

Floor Flange



White (#NW1)

Certifications



www.acsbathrooms.com.au

1300 898 889

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 Anage without notice. Please confirm all particulars with your ACS sales consultant print to purchase. Each product is covered by a limited warranty. 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.