WALL MOUNTED SHOWER TOILET (WS - 7012B)



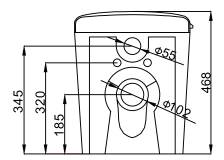
SPECIFICATIONS

Recommended Use	Domestic, hotel & commercial
Material	Ceramic + ABS
Color	White
Weight	35kg
Water pressure	0.15 Mpa - 0.75 Mpa
Voltage	220-240V 50-60Hz
Power	1350 W

Night light LED Manual Control Panel Auto-cleaning Wash Nozzle Auto-open Soft-close seat and lid Heated seat

KEY FEATURES

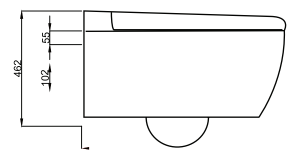
- · Cover and seat open and close automatically (optional)
- Smartphone app control (Optional)
- Front & rear wash
- · Water flow & water temperature adjustable
- Oscillating wash
- Nozzle position adjust adjustable
- Warm air drying
- Drying temperature
- Seat temperature
- Auto front & rear wash program
- Child auto front & rear wash program
- Mute mode
- Night light
- Eco-mode
- · Soft-close cover & seat
- Instant heating
- Rimless floor-standing toilet
- · Easy-clean ceramic surface
- 6L for full flush/ 3L for half flush

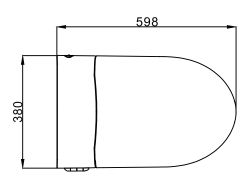


CODES / STANDARDS

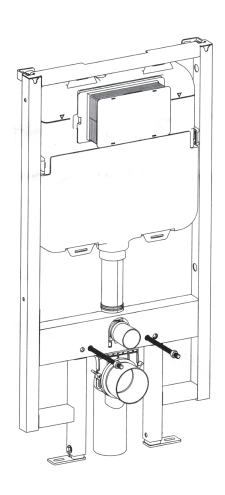


SAA

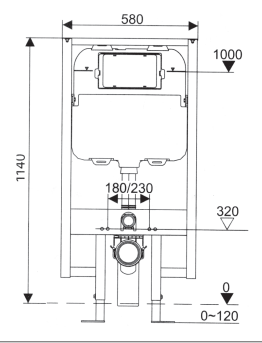












APPLICATION

- For front actuation
- For dry wall or solid wall installation
- For wall-hung toilet, fasten distance 180/230mm
- For a floor construction of 0-120mm

CHARACTERISTICS

- Thickness of cistern 80mm
- Feet height adjustable 0-120mm
- The wall thickness only needs 120mm by using the special flush pipe
- Frame is painted in grey
- · Can fit with all actuator plates in this catalog
- Surface of cistern is covered by foam which can prevent droplet formation
- 6/3L, 4.5/3L, 4/2L. adjustable
- · The inlet hole location is on the top
- · Can be modified into pneumatic version cistern

SCOPE OF DELIVERY

- · Water supply angle valve
- Protection box for installation
- Installation plug
- M12 fixation rods for toilet
- Fasten materials
- Excluded: actuator plate
- · Discharge bend and outlet pipe

FLUSH VOLUME

Factory setting	6L/3L; 4.5L/3L; 4L2L
-----------------	----------------------

CODING INFORMATION

Product code	Description
WS-FS-1	Concealed cistern, for floor standing toilets
WS-FS-2	Concealed cistern; With Dgo, HOPE discharge bend

