American Standard

## Signature Close Couple Back to Wall Back Inlet with SpaLet (4\*)

## SPECIFICATIONS

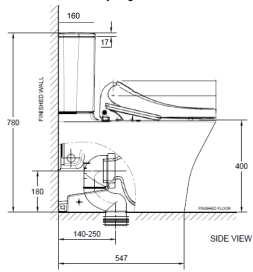
Recommended UseDomestic, Hotel & CommercialMaterialPan: Vitreous China Cistern:Vitreous China Seat: UreaColourWhiteWeightPan: 35kg Cistern: 13kg Seat: 5.9kgWater Inlet PositionBack InletInlet Valve Pressure Rating500kPaOutlet TypeUniversal S & P P trap (converts to S trap using plastic s bend provided)Pan FixingScrewed to the floor using bracket (supplied) and bedded with sealant.Cistern FixingBolted directly to PanRim ConfigurationHygiene Rim - Double Vortex Flushing - Aqua Ceramic - ComfortCleanTechnologies - e-bidet- Adjustable seat and water temperature - Dual nozzle - One touch power saverS Trap Setout140 - 250mmP Trap Setout180mm		
Cistern:Vitreous China Seat: UreaColourWhiteWeightPan: 35kg Cistern: 13kg Seat: 5.9kgWater Inlet PositionBack InletInlet Valve Pressure Rating500kPaOutlet TypeUniversal S & P P trap (converts to S trap using plastic s bend provided)Pan FixingScrewed to the floor using bracket (supplied) and bedded with sealant.Cistern FixingBolted directly to PanRim ConfigurationHygiene Rim - Double Vortex Flushing - Aqua Ceramic - ComfortCleanTechnologies - pan- Double Vortex Flushing - Adjustable seat and water temperature - Adjustable dryer temperature - Dual nozzle - One touch power saverS Trap Setout140 - 250mm	Recommended Use	Domestic, Hotel & Commercial
WeightPan: 35kg Cistern: 13kg Seat: 5.9kgWater Inlet PositionBack InletInlet Valve Pressure Rating500kPaOutlet TypeUniversal S & P P trap (converts to S trap using plastic s bend provided)Pan FixingScrewed to the floor using bracket (supplied) and bedded with sealant.Cistern FixingBolted directly to PanRim ConfigurationHygiene Rim - Double Vortex Flushing - Aqua Ceramic - ComfortCleanTechnologies - pan- Double Vortex Flushing - Adjustable seat and water temperature - Dual nozzle - One touch power saverS Trap Setout140 - 250mm	Material	Cistern:Vitreous China
Cistern: 13kg Seat: 5.9kgWater Inlet PositionBack InletInlet Valve Pressure Rating500kPaOutlet TypeUniversal S & P P trap (converts to S trap using plastic s bend provided)Pan FixingScrewed to the floor using bracket (supplied) and bedded with sealant.Cistern FixingBolted directly to PanRim ConfigurationHygiene Rim - Double Vortex Flushing - Aqua Ceramic - ComfortCleanTechnologies - pan- Double Vortex Flushing - Adjustable seat and water temperature - Adjustable dryer temperature - Dual nozzle - One touch power saverS Trap Setout140 - 250mm	Colour	White
Inlet Valve Pressure Rating500kPaOutlet TypeUniversal S & P P trap (converts to S trap using plastic s bend provided)Pan FixingScrewed to the floor using bracket (supplied) and bedded with sealant.Cistern FixingBolted directly to PanRim ConfigurationHygiene Rim - Double Vortex Flushing - Aqua Ceramic - ComfortCleanTechnologies - pan- Double Vortex Flushing - Adjustable seat and water temperature - Adjustable dryer temperature - Dual nozzle - One touch power saverS Trap Setout140 - 250mm	Weight	Cistern: 13kg
Outlet TypeUniversal S & P P trap (converts to S trap using plastic s bend provided)Pan FixingScrewed to the floor using bracket (supplied) and bedded with sealant.Cistern FixingBolted directly to PanRim ConfigurationHygiene Rim - Double Vortex Flushing - Aqua Ceramic - ComfortCleanTechnologies - pan- Double Vortex Flushing - Aqua Ceramic - ComfortCleanTechnologies - e-bidet- Adjustable seat and water temperature - Adjustable dryer temperature - Dual nozzle - One touch power saverS Trap Setout140 - 250mm	Water Inlet Position	Back Inlet
P trap (converts to S trap using plastic s bend provided)Pan FixingScrewed to the floor using bracket (supplied) and bedded with sealant.Cistern FixingBolted directly to PanRim ConfigurationHygiene Rim - Double Vortex Flushing - Aqua Ceramic - ComfortCleanTechnologies - pan- Double Vortex Flushing - Aqua Ceramic - ComfortCleanTechnologies - e-bidet- Adjustable seat and water temperature - Adjustable dryer temperature - Dual nozzle - One touch power saverS Trap Setout140 - 250mm	Inlet Valve Pressure Rating	500kPa
bracket (supplied) and bedded with sealant.Cistern FixingBolted directly to PanRim ConfigurationHygiene RimTechnologies - pan- Double Vortex Flushing - Aqua Ceramic - ComfortCleanTechnologies - e-bidet- Adjustable seat and water temperature - Adjustable dryer temperature - Dual nozzle - One touch power saverS Trap Setout140 - 250mm	Outlet Type	P trap (converts to S trap
Rim Configuration Hygiene Rim   Technologies - pan - Double Vortex Flushing   - Aqua Ceramic - ComfortClean   Technologies - e-bidet - Adjustable seat and water temperature   - Adjustable dryer temperature - Dual nozzle   - One touch power saver S Trap Setout	Pan Fixing	bracket (supplied) and
Technologies - pan- Double Vortex Flushing - Aqua Ceramic - ComfortCleanTechnologies - e-bidet- Adjustable seat and water temperature - Adjustable dryer temperature - Dual nozzle - One touch power saverS Trap Setout140 - 250mm	Cistern Fixing	Bolted directly to Pan
Technologies - e-bidet - Adjustable seat and water temperature   - Adjustable dryer temperature   - Dual nozzle   - One touch power saver   S Trap Setout 140 - 250mm	0	- Double Vortex Flushing
- Dual nozzle - One touch power saver S Trap Setout 140 - 250mm	Technologies - e-bidet	
- One touch power saver S Trap Setout 140 - 250mm		- Adjustable dryer temperature
S Trap Setout 140 - 250mm		- Dual nozzle
		- One touch power saver
P Trap Setout 180mm	S Trap Setout	140 - 250mm
	P Trap Setout	180mm

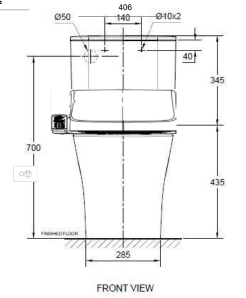


## WARRANTY

Warranty - Domestic Use	10 Years VC, 2 Years SpaLet
Spare Parts & Labour	12 Months

Please refer to Warranty Page for full Terms and Conditions











Dimensions are nominal measurements only.

Disclaimer: Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. Dimensions are nominal measurements only. Dimensions and set-outs listed are correct at time of publication however the manufacturer/distributor takes no responsibility for printing errors. Published 15/09/2022