

Specifications



Model No.		39354SH0/39414SH0	
Rated voltage / Frequency power		220 - 240 V, 50/60 Hz	
Rated power consumption		850 W (environment 20°C, water 15°C)	
Maximum power consumption		1300 W (environment 20°C, water 3°C)	
Feed-Water Pressure Range	Minimum water pressure	0.05 Mpa (0.5 bar) (Flow pressure)	
	Maximum water pressure	1.0 Mpa (10.0 bar) (Hydrostatic pressure)	
Operating Temperature Range		0°C - 40°C	
Product Dimensions		W 375 × D 605 × H 84 mm (Seat unit) W 365 × D 600 × H 375 mm (Ceramic bowl)	
Product Weight		Approx. 40.5 kg (Seat unit: Approx. 5.5 kg, Ceramic bowl: Approx. 35 kg)	
Ceramic Bowl	Flushing Water Volume	Full 5 L, Light 3 L (Europe) Full 4.5 L, Light 3 L (China)	
	Water supply method	Uses existing water supply line	
	Drain type	Wall drain	
	Flushing method	Washdown	
E-bidet (Seat Unit)	Shower	Water supply method	Uses existing water supply line
		Method of warm water supply	Instant water heater
		Nozzles	Motor driven, exclusive for rear and front washing
		Nozzles Holes	Rear washing: \varnothing 1.45 mm × 1 hole, Rear washing-gentle: \varnothing 0.9 mm × 4 hole, Front washing: \varnothing 0.8 mm × 5 holes
		Rear washing spray volume	0.42 - 0.47 L/min (6 - level adjustable) when the water pressure is 0.2 Mpa
		Front washing spray volume	0.42 - 0.47 L/min (6 - level adjustable) when the water pressure is 0.2 Mpa
		Warm water control temperature	Off (Water temp.) - High (Approx. 40°C), 6 - level adjustable
		Water heating capacity	1226 W
		Safety Devices	Thermal fuses, High temperature sensor switch, Flow switch
	Warm air	Air Volume	0.3 m ³ /min
		Warm Air Temperature Adjustments	Low (Room temp.) - High (Approx. 55°C)
		Warm Air Heater Capacity	500 W
		Safety Devices	Thermal fuse (1 place)
	Odor Absorption	Odor Absorption Method	Chemical adsorption type using a deodorizing cartridge
		Odor Absorption Capacity	Air blow flow rate: 0.04 m ³ /min; Air suction flow rate: 0.04 m ³ /min
Remote Control	Dimension	W 260 × D 33 × H 73 mm	
	Battery	AA cell battery: 2 - piece	
	Transmission System	Electric wave (Bluetooth)	
	Display Device	Electric paper	
Power Cord		Effective length 1.0 m, 220 - 240 V direct-connected through a cable socket	