

	WATER COOLER	R SPECIFICATIONS	
	MODELS	SD5CH(Hot&Cold)	
	Cold Water	4.5L/HR of 10 °C)	
	Hot Water	2GAL of 185°F/HR (7.5L of 85°C)	
	Storage Reservoir	14L Made of Pol	ypropylene
Flow Control Mechanical Float Valve		oat Valve	
	Dimensions "W(310mm) x D(310mm)		nm) x H(630mm)
Weight 15kg			

<sup>\*</sup> Cold and hot water:The above rates tested in ambient temperature-90 °F(32 °C), Water inlet temperature - 80 °F(27 °C). Specifications are subject to change without notice.

**CABINET** - High glossy cabinet (Front and top:ABS plastics, Side:High polymer polyester coated steel panel). Superior resistance to UV light

**COLD WATER THERMOSTAT** - Temperature is controlled to 7°C~12°C by adjustable thermostat, easily accessible at the side of cabinet

**HOT WATER THERMOSTAT -** Water temperature is controlled to nearly 85 °C by automatic thermostat. ON/OFF switch is easily accessible in the control box at the side of cabinet.

**REFRIGERATION UNIT -** Convection cooled condenser, internally spring mounted hermetically sealed compressor with automatic overload protector. No lubricant needed. Refrigerant is controlled by accurately calibrated capillary tube. Quiet operation by the optimum design. Highly efficient cooling function

**REFRIGERANT TYPE - R134a** 

**ELECTRICAL** - 220V ~ 240V(±10%) 50Hz provided with power cord and plug.

From Steven Sim / Sunshield 63466325