

JAS ASSOCIATES

J80NC Technical Specification

Product Image



Model	J80NC
Dispenser Flow Rate	80 liters/Hr
Storage Tank-HOT-Water	
Storage Tank-Cold-Water	14 Liters
Storage Tank-Normal Water	14 Liters
No. of Faucets	2
Heater Power in Watts	
Cooler Power in Watts	350
Nett Weight in Kg (Approx)	44

Water Purification Technology	
Inlet Water TDS Recommended	
Purification Stages	
Input Water TDS Rejection	
Recovery	
Power Supply (AC 50Hz)	180 to 240 V AC/50Hz
Control Type	Float Switch/ Float Valve
MOC-Housing	Stainless Steel 202 Grade -0.8 mm thick
MOC-Normal Storage Tank	LLDPE or SS304 Grade-0.8mm thick
MOC-Hot Storage Tank	
MOC-Cold Storage Tank	Stainless Steel 304 Grade-0.8mm thick
MOC-Faucets	Brass Chromium plated
MOC-Heater Coil	
MOC-Drip Tray	Stainless Steel 304Grade-0.8mm thick
MOC-Leg	Stainless Steel 304Grade-2mm thick
MOC-Rear Cover	Stainless Steel 202 Grade -0.8 mm thick
Cooling Temperature Range	16 to 22Â°C(Thermostat Adjustable)
Heater Temperature Range	
Condenser Tubing	Grooved Copper
Insulation of Cooling Tank	Polyurethane Foam-50mm thick
Compressor Make	Emerson/Tecumseh
Compressor Refrigerant	R-134a
Dimension-Model	L-360mm, B-370mm , H-1375mm

Contact Details

Website : <https://jasassociates.org>