

CONWAY P 250 NHC





TECHNICAL SPECIFICATION	
Model : CONWAY - P 250 NHC	
Flow Rate - (Liters / Hour)	250 LPH
Storage Tank - Normal Water	30 Liters
Storage Tank - Cold Water	40 Liters
Storage Tank - Hot Water	5 Liters
No. of Faucets	6 or 9
Net Weight in Kg (Approx.)	73
Number of Power Cord	15 Amps 1 number.
Power Supply (AC 50 Hz)	180 to 260 Volts
Heater Power in Watts	2000 watts
Purification Method	Ultraviolet + Ozone
MOC - Housing SS 304	Stainless Steel - 0.8 mm Sheet
MOC - Normal Water Tank	LLDPE
MOC - Hot Water Tank SS 304	Stainless Steel - 0.8 mm Sheet
MOC - Cold Water Tank SS 304	Stainless Steel - 0.8 mm Sheet
MOC – Rear cover SS 202	Stainless Steel - 0.8 mm Sheet
MOC - Legs SS 202	Stainless Steel - 2.0 mm Sheet
MOC - Faucets	Brass - Chromium Plated
Insulation of Cooling Tank	PUF - EPE
Compressor Make	Emerson
Dimension of CONWAY 250	L 550 x W 525 x H 1450 mm
Compressor Refrigerant	R - 134a
Filtration Technique	Spun candle and Carbon Block.