

CONWAY P 250 NC





| TECHNICAL SPECIFICATION | |
|------------------------------|--------------------------------|
| Model : CONWAY - P 250 NC | |
| Flow Rate - (Liters / Hour) | 250 LPH |
| Storage Tank - Normal Water | 30 Liters |
| Storage Tank - Cold Water | 40 Liters |
| No. of Faucets | 6 |
| Net Weight in Kg (Approx.) | 70 |
| Number of Power Cord | 5 Amps 1 number. |
| Power Supply (AC 50 Hz) | 180 to 260 Volts |
| Purification Method | Ultraviolet + Ozone |
| MOC - Housing SS 304 | Stainless Steel - 0.8 mm Sheet |
| MOC - Normal Water Tank | LLDPE |
| 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. |