





Model	in correct or coordinate rep		
Water Tank Capacity	Hot 1.40 NORMAL 1.00	Cold 3.2l/hr	
Water Temperature	Hot 85°C-95°C NORMAL 20°C-25°C	Cold 6°C-10°C	
Power Consumption	Hot 550W	Cold 90W	
Dimensions	(W) 350 x (D) 450 x (H) 500mm		

- Hot, Normal & Cold water.
- Stainless Steel 304 stretched Hot & Cold Tank.
- External Heating Band: increases the effiency of heating system.
- Compressor Cooling.
- Compact inner configuration, low noise when working.
- Hot water safety tap for children protection.



## **ALKALINE WATER DISPENSER** M-Series FS385















**PIPING** COMPRESSOR 4 WAY COOLING FILTRATIONS

**FILTERS** 

Model	M-series FS385 Floor Standing		
Water Tank Capacity	Hot 1.48	NORMAL 1.08	Cold 3.2l/hr
Water Temperature	<b>Hot</b> 85°C-95°C	NORMAL 20°C-25°C	Cold 6°C-10°C
Power Consumption	Hot 550W		Cold 90W
Dimensions	(W) 350 x (D) 450 x (H) 1230mm		
Dimensions	(VV) 350 X (D) 450	X (H) 1230MM	

- Hot, Normal & Cold water.
- Stainless Steel 304 stretched Hot & Cold Tank.
- External Heating Band: increases the effiency of heating system.
- Compressor Cooling.
- Compact inner configuration, low noise when working.
- Hot water safety tap for children protection.







Sediments

To filter sediments up to 5 microns (WHO standard as safe water is <30 microns).

Pre Carbon

High quality activated carbon with large surface of contact to absorb Chlorine, Organic Solvent, Heavy Metals, Odour & also help improve the taste.

Bio-Alkaline ORP

Emit Far-infrared to break water molecules cluster smaller, with activation and oxygenation, water molecules for better cell absorption, promoting metabolism and helps improve immune and defense system. With ideal alkaline pH to neutralize any acidity in our body and Oxidation Reduction Potentials up to -380 to neutralize Free Radicals in the body.

Post Carbon

Carbon block to further remove odour and any trace of any unwanted substance while producing better taste.