

TECHNICAL SPECIFICATIONS

	Model	REJIVE RO+UF+HEALTH CHARGER (MIN)	REJIVE RO+UV+HEALTH CHARGER (MIN)	REJIVE RO+UF+HEALTH CHARGERS (MIN+ALK)	REJIVE RO+UV+HEALTH CHARGERS (MIN+ALK)
General Details	Purification Type	RO + UF + MIN	RO + UV + MIN	RO + UF + MIN +ALK	RO + UV + MIN + ALK
	Product Dimension	482 mm x 355 mm x 273 mm (HxWxD)			
	Colour	Blue Black and White		Blue Black	
Purification	Purification Stages	7 Stage	8 Stage	8 Stage	9 Stage
Convenience	Storage	6.5 L			
	Installation	Wall-Mounted			
	Water Dispening	Manual Faucet			
Display	Type of Display	LED Icon			
	No.of LED Icons	3			
User Alerts/ Warning	Purification ON	LED Icon Glows White			
	Tank Full Indication	LED Icon Glows Green			
	No Water/ Service	LED Icon Glows Red			
Specifications	TDS Range	<2000ppm			
	Hardness	<500ppm			
	Flow rate*	12 – 15 L/H			
	Recovery*	25 to 30%			
	TDS Reduction*	90%			
	RO Pump	Diaphragm Booster Pump, 24VDC			
	Power Adaptor	24VDC, 1.5A	24VDC, 2A	24VDC, 1.5A	24VDC, 2A
	Watt	36W	48W	36W	48W
	Power Range	140~270 VAC			
	Inlet Pressure	4~40 psi			



*Disclaimer

Flow rate, TDS Rejection and TDS Recovery is based on standard test condition which are as follows:

TDS - 1000ppm of NaCl Total Hardness - 500ppm Input Pressure - 15psi Temp - 25°C Turbidity < 1NTU Iron < 0.3ppm pH - 6.5 to 7.5

Flow Rate, TDS Reduction and TDS Recovery change with respect to input water pressure and quality such as TDS, Turbidity, Hardness, Iron, etc.

Note: The following items to be installed by the company technician at extra cost:

- If input water pressure less than minimum specified value, we recommend using External Booster Pump.
- If input water pressure higher than the maximum specified value, we recommend using Pressure Reducing Valve (PRV)
- For Hardness > than 300ppm, we recommend using Antiscalant.
- For Iron content > 0.3ppm, we recommend using Iron Removal Filter.