RePG produced clean drinking water from relative humidity and temperature.



### CE RePG 150 L. Capasity Air/Atmospheric Water Production Systems Production of Clean Drinking Water and Domestic Water from Humidity in the Air, Completely Independent of the Grid 340 Wh/L. High Saving Advantage with Low Power **Energy Consumption Constantly Fresh and Quality Drinking Water Thanks** to its Filters State of the Art Mineralization Opportunity to Use Hot, Warm and Cold Water Integration That Doesn't Require Installation Remote Control & Monitoring System (IOS, Android)

#### **RePG Application Areas**











Office, Workplace, Factory

Yacht, Sailboat, Boat Conservation Parks

Houses, Caravans

Shopping malls

www.repg.com.tr Tel: +90 224 323 00 18 E-mail: info@repg.com.tr



## RePG produced clean drinking water from relative humidity and temperature.

# CE

#### RePG 150 L. Capasity Air/Atmospheric Water Production Systems

Category	Specification		Value
		Metric	Imperial
Dimensions	Length	1150mm	45.3"
	Width	700mm	27.6"
	Height	1450mm	57.1"
	Weight (full of water)	175 kg	385 pounds
	Weight (no water)	125 kg	275 pounds
	Internal Tank	58 L	15.5 Gallons
Air Filters	Filtration method	Single hydro- oleophobic barrier air filtration	
Water production and purification	Ph	6.5-8.5	
	Filtration Method	Removing heavy metals, particles filtration, biological treatment, organic	
		compounds( VOC ,SVOC) and mineralization by cutting edge technologies	
	Production Capacity	150 L (32°C /80%RH)	39.7 gallons (32°C /80%RH)
	Per Day	180 L (Max.)	47.4 gallons (Max.)
	Refrigerant	R134A	
Acoustic	Noise Levels	≤ 65 dBA	
Electricity	Nominal Operation	EU	1 Phase -3 Phase, 230/400 Vac ,50 Hz
	Voltage	US	3 Phase, 120/208 Vac ,60 Hz
	Allowed Deviation	Voltage ± 5% Frequency ± 1Hz	
	on individual phases, Self Protected		
	Self Protected	Nominal 1.6 kW	
	Power Consumption	Max 2.1 kW	
	Energy Efficiency		
	(32 C°, 80%RH)	340 Wh/L	
	Circuit Breaker Current	Standard: IEC 60884- 2P+E	
		230/400 Vac: 1 x 16 A Slow	
	Mains Power Connector	Standard: IEC 60884- 2P+E	
		120/208 Vac: 3 x 16A	
		230/400 Vac :3 x 16A	
	Electrical connection	An industry - approved electrical wire (to suit 110V/400V)is required to	
		connect to the RePG Aqua connection box	
Certifications	Electrical safety	RePG's products will be tasted according to the strictest international electric and water safety standards - to meet the safety requirements of all global markets	
	Electromagnetic		
	Compatibility		
	Water safety		

