GEN-M Pro

Technical specification

Category	Specification Value		
		Imperial	Metric
Dimensions	Length	57.7"	1465mm
	Width	59.4"	1509mm
	Height	68.3"	1735mm
	Weight	1543 pounds	715 kg
	Internal tank	34.3 Gallon	130 L
Operation, storage and transportation climate	Operation	59°F - 104°F	15 - 40°C
		≥15%	
	Storage and transportation	14°F - 167°F	-10°C to 75°C
Air filters	Filtration method	Single hydro-oleophobic barrier air filtration	
Water production and purification	рН	6.5-8.5	
	Purification method	Removing heavy metals, particles filtration, biological treatment, organic compounds (VOC, SVOC) and mineralization by cutting edge technologies	
	Production Capacity Per Day	145 gallons (26.6°C/60%RH)	550 L (26.6°C/60%RH)
		211 Gallons (Max)	900 L (Max)
	Refrigerant	R410A	
Acoustic	Noise Levels	≤ 75 dBA	
Lifting and transportation platform	Transportation	Standard cargo	
	Lifting	Standard – Forklift	
Electricity	Nominal Operation Voltage	EU	3 Phase, 230/400Vac, 50Hz
		US	3 Phase, 120/208Vac, 60Hz
	Allowed Deviation on individual phases, Self Protected	Voltage ±5% Frequency ±1Hz	
	Power Consumption	Nominal: 5.6 kW Peak: Up to 10kW	
	Energy Efficiency (26.6 C°, 60%RH)	350 Wh/L	
	Circuit Breaker Current	120/208Vac: 3 x 40A slow 230/400Vac: 3 x 25A slow	
	Mains Power Connector	Standard: IEC 60309, Red, Keying 3P+N+E, 180° / 6h 120/208Vac: 5 x 63A 230/400Vac: 5 x 32A	
	Electrical connection	An industry-approved electrical wire (to suit 110V/400V) is required to connect to the GEN-M Pro connection box.	
Certifications	Electrical safety	Watergen's products will be tested according to the strictest international electric and water safety standards - to meet the safety requirements of all global markets	
	Electromagnetic Compatibility		
	Watersafety		

