

Mabru is introducing a new line of Self-Contained 12v DC Marine Air Conditioning units.

All of Mabru's experience and technology come together in this incredible unit. The unit, totally enclosed in the dome with a hermetic seal, include military copper antimicrobial evaporator and large copper tubes for better refrigerant flow, and come with Copper Antimicrobial evaporators, B30 condensing coil, heat and cool, digitaltouch control, raw water pump, high static pressure blowers, water and airflow safety sensors and a composite base.

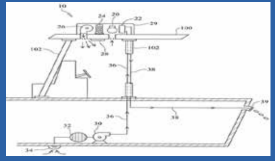
Enjoy the fresh and dry air coming on your head and shoulders from the roof, share with your friends a unique experience when cruising and/or at the anchor!



MABRU POWER SYSTEMS

1105 Old Griffin Rd, Dania Beach FL 33004 www.mabrupowersystems.com

Phone: (+1) 954-467-1770



SPECIFICATIONS

Refrigerant: 134a
Sea Water pipe: 5/8
Net weight lbs: 55 lb
Power source: 12VDC
Fan Blower (CFM): 380
Heating capacity: 13000BTU
Cooling capacity: 12300BTU
Cooling Amp draw (H/L): 39/26amp
Heating Amp draw (H/L): 42/29amp
Raw Water Pump minimum: 250 GPH
Minimum Return Air Grille Size: 38 Sq in

Running time on a MPS 125 Amp 3 hours Measurements: Diameter 23"/ Hight 17,7" Minimum Discharge Air Grille Size: 32 Sq in