## **Spot Cooler - Marine type**



## Advantages:

- Floor mounting portable design with compact dimensions for reliable "on the spot" air conditioning.
- **2** Automatic dehumidification operation with hot gas reheat coil and electronic controller.
- Energy saving design with improved efficiency for reduced power consumption.
- **4** Tropical condenser to operate on high temperature environment.
- **⑤** 50/60Hz power supply, 1 phase or 3 phase version.
- **(5)** Low noise EBM plug fans. **(7)** Easy maintenance access.
- **3** Optional: Condenser outlet connection with air duct to dissipate heat on the environment

## Spot Cooler - Marine type



Model		SC.020.AC.E	SC.020.AC.D
Cooling capacity	50Hz	3.78	3.85
(kW)*	60Hz	4.16	4.24
Power Consumption (kW)*	50Hz	1.02	1.03
	60Hz	1.26	1.27
Compressor Power (hp)		2	
Power supply		230V 50/60Hz	380/440V 50/60Hz
Refrigerant		R134a	
Evaporator Air Flow (m3/h)		1560	1590
Condenser Air flow (m3/h)		1805	1860
Dehumidification water production (liters/day)*		12.7	
Maximum ambient temperature		50%	
Air duct connections	Cooling air in/out	O200	
(mm)	Condenser hot air outlet (optional)	O250	

<sup>\*</sup> Design data: Evaporator air inlet 27%/50%RH, Condenser air inlet 35%







