



## 12 Volt Marine Air Conditioning Units

- Energy saving
- Compact
- Quiet
- All-in-one Setup
- SMS Remote Control and Supervision



### Model ColdChilli 650

#### Specifications:

Output Power: 650 W, 2200 BTU/hour

DC Power Consumption: cca 27 Amp at 12 Volts

L x B x H: 503 mm x 368 mm x 229 mm

#### Design Features:

- Due to direct DC power supply from the service battery there is no need for power inverter that also uses some of the power from the battery.
- Air Conditioning Units were designed with goal to achieve less than 30 Amp combined electric current drain from the battery to ensure longer unit operation.
- All-in-one design enables easy installation. The optional fully enclosed INOX housing with noise insulation enables installation under berth with direct circulation of cabin air through the AC unit.
- Basic thermostatic control unit can be upgraded for a remote unit that enables operator to control unit from a distance via smart phone. The remote control unit can also be used for complete remote boat supervision (battery voltage, bilge pump operation over time, boat position, engine revs, etc..).
- We can adapt our design to specific customer needs due to our modular design.

### Model ColdChilli 850

#### Specifications:

Output Power: 850 W, 2900 BTU/hour

DC Power Consumption: cca 29 Amp at 12 Volts

L x B x H: 463 mm x 307 mm x 279 mm