

## Marine Air Heat Exchangers

## Perfect defrosting solution





## Defrost power with radial fans and three power steps

The Isotherm Air Heat exchangers transfer the surplus of heat coming from the engine to defrost as well as to heat the cabin.



They have a radial fan with three power steps and are equipped with four 60 mm hose brackets for the warm air distribution.



















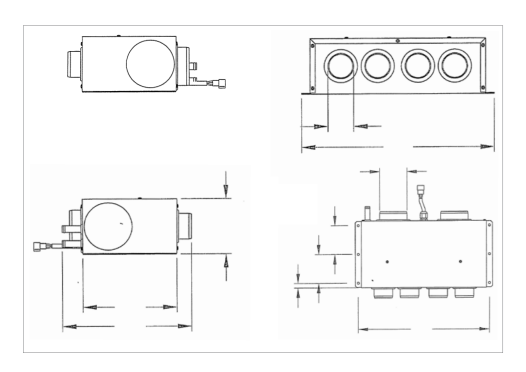




- 1 Four outlets with 60mm diameter
- 2 Air intake can be canalised with hose adapters
- 3 Fan speed regulation
- 4 12/24 V versions available
- 5 Casing in stainless steel
- 6 High heat output of 10 kW
- 7 High temperature resistant components

## **Product Overview: Marine Air Heat Exchangers**

Article number	Heat output	Dimensions L x H x W (mm)	V	Water pressure	Water hose connection	Weight (kg)	Power consumption (W)			Air flow
							Low	Medium	High	
6D01A1DH00000	10 kW	450 x 300 x 130	12 V	2.5 bar	16 mm / 5/8"	5.5	45	54	84	500m³/H
6D01B1DH00000	10 kW	450 x 300 x 130	24 V	2.5 bar	16 mm / 5/8"	5.5	45	54	84	500m³/H



Advice · Installation · Service