

New

AUTOTERM diesel-powered air heater

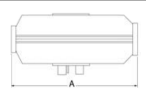
Autoterm air heaters are independent, diesel-powered heating systems that can be easily installed on your boat or vehicle.

They are excellent products for spaces which need to be heated or dehumidified quickly. Equipped with built-in fail-safe systems and sensors that will automatically shut down the heater if any errors occur.

Accessories included:

- Fuel pump cable with connector.
- Intake hose with silencer.
- Fuel dosing pump.
- 1.8-m control panel cable.
- 24-mm Ø thermal isolation.
- Silencer/muffler with mounting kit.
- 1-m exhaust pipe.
- 1.5-m nylon hose for fuel.
- Mounting bracket.

Code	Model	Recommended for boats (m)		٧	Power	Heating	←→	0
		Mediterranean climate	Northern climate		kW	capacity m ³ /h	mm	kg
50.252.12	AIR 2D	8-10	7-9	12	2	86	310x119x145	2.9
50.254.12	AIR 4D	10-12	8-10	12	4	168	402x157x188	5.5
50.254.24	AIR 4D	10-12	8-10	24	4	168	402x157x188	5.5











New

Skin fittings

Skin fittings with 24-mm diameter intake hose. Made of AISI316 stainless steel.

Code	Туре	Tube Ø mm	Material
50.255.01	Standard	24	SS 316
50.255.02	With bent	24	SS 316
50.255.03	Slanted	24	SS 316









New

AUTOTERM control panel for air heaters

Digital or analogic control panels are available depending on the requirements.

The extension cord is compatible with both versions.

Max length of the compatible cable: 11.8 metres (5 m + 5 m + 1.8 m already included).

Code	Control panel	Language	OPTIONAL 5m-extension cable
50.251.11	Analogic	ALL	50.251.12
50.251.01	Digital	EN-DE-PL	50.251.12
50.251.02	Digital	EN-ES-IT	50.251.12
50.251.03	Digital	EN-FR-NL	50.251.12









New

AUTOTERM installation and air distribution kit for air heaters

To install a heater, choose a air distribution kit depending on the type of burner chosen and the number of air vents you wish to install.

The kits include all the accessories needed for installation.

Code	Heater	Outlets	Open outlets	Adjustable and closable outlet	Connettors		←→ hose	
					Y- shaped	T- shaped	length m	Ø mm
50.252.62	AIR 2D	2	1	1	1	-	5	65
50.252.63	AIR 2D	3	1	2	1	-	8	65
50.254.63	AIR 4D	3	1	2	1	1	8	90
50.254.64	AIR 4D	4	1	3	2	1	10	90

