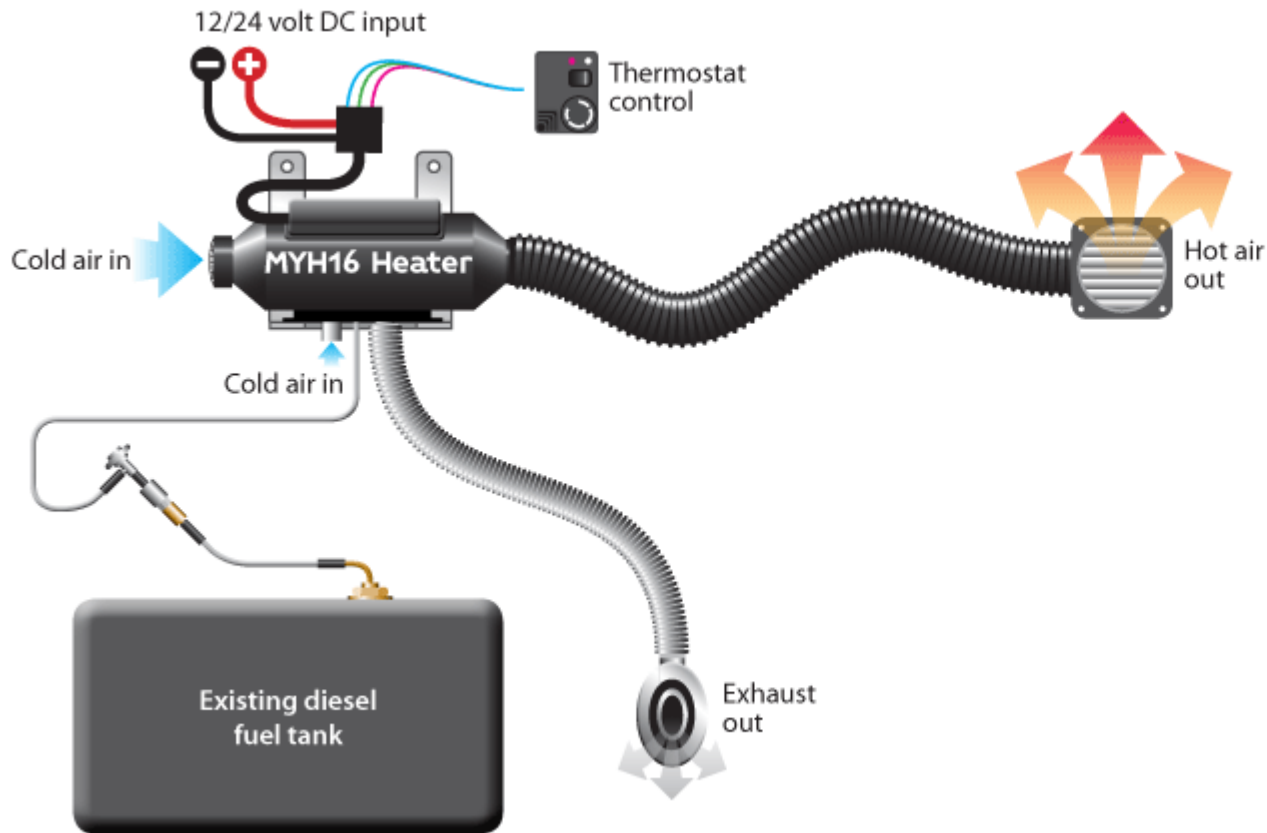






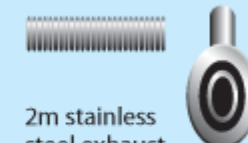
# MYH16-M1 Hot Air Marine Diesel Heater Kit



The starter kit, for a simple single outlet heater installation. This kit includes everything required to fit the heater and duct the heat to one area in the boat. The electronic thermostat gives simple on/off operation and temperature control for comfort on board. An extra outlet can of course be fitted at a later date if required to provide heat for example to a berth.

Price: **£953.19**

£1,143.83 inc VAT Soit 1414.30 €



 MYH16 heater and ECU	 Stainless steel bulkhead bracket	 Fuel pump, stand pipe, 4m fuel line and all rubber connectors	 Thermostat control and wiring loom	 2m stainless steel exhaust, lagging and polished skin exhaust outlet	<b>x1</b>
---	---	---	---	---	-----------

 Open 360° directional hot air outlet	<b>x1</b>	 55mm ducting	<b>4 metres</b>	<b>All clips and fixings included</b>
---	-----------	---	-----------------	---------------------------------------

**MYH16-M1 Kit**



Thermostat only control

MYH16 Heater

**CLICK FOR KIT PHOTO**

# MYH16 Marine + 1 hot air outlet

Part No: MYH16-M1\_The smallest heater in the Mikuni range with and output of 1.9kw. Economical and quiet this small diesel heater is operated by a solid state thermostat control.

## Kit Contents

1 x MYH16 Diesel hot air heater  
(choose 12v or 24v)

1 x 22mm stainless steel exhaust (2m long) and lagging  
(choose stainless steel or brass skin fitting exhaust outlet)

1 x Fuel pump with stand pipe and filter, fuel line (5m) and all rubber connectors  
(choose plastic or copper fuel line)

Thermostat control and wiring loom

Stainless steel bulkhead mounting bracket

1 x 80mm Open 360° directional hot air outlet

1 x 80-55mm reducer

4m of 55mm hot air ducting

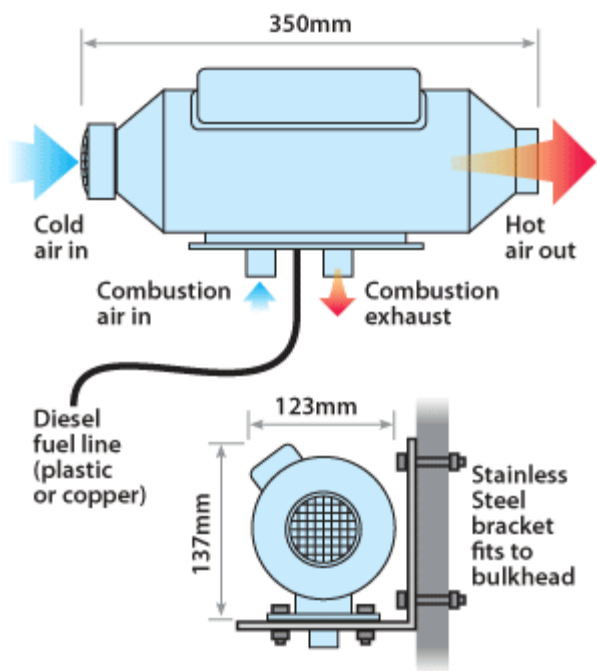
All clips and fixings for a full installation

## Options

Exhaust terminals are available as a flush fitting stainless steel skin fitting or hard wearing brass hull fitting.



### Dimensions and Fitting



### Exhaust Terminal Choice



### Hot Air Outlets

