

Marine Heating Systems



Eberspächer

Hot air systems from Eberspächer



A boat is a major investment – an investment in pleasure – and the most effective way of maximising your return is by extending your season.

Eberspächer, with their new range of self regulating diesel fuelled heating systems, can help you make boating all year round a reality.

Consider the benefits of a new high-performance hot air heating system from Eberspächer.

<p>AIRTRONIC[*] D2</p> 	<table border="0"> <tr> <td></td> <td>Power</td> <td>High</td> <td>Medium</td> <td>Low</td> </tr> <tr> <td>Heat Output (kW)</td> <td>2.2</td> <td>1.8</td> <td>1.2</td> <td>0.85</td> </tr> <tr> <td>Fuel Consumption (l/hr)</td> <td>0.28</td> <td>0.23</td> <td>0.15</td> <td>0.10</td> </tr> <tr> <td>Electrical input (watt)</td> <td>34</td> <td>23</td> <td>12</td> <td>8</td> </tr> <tr> <td>Air throughput (kg/h)</td> <td>105</td> <td>87</td> <td>60</td> <td>42</td> </tr> </table> <p>Weight: 2.7kg, Fuel: Diesel or Paraffin, Rated voltage: 12v or 24v Control Options: Rheostat, Digital Programmer, Modulator</p>		Power	High	Medium	Low	Heat Output (kW)	2.2	1.8	1.2	0.85	Fuel Consumption (l/hr)	0.28	0.23	0.15	0.10	Electrical input (watt)	34	23	12	8	Air throughput (kg/h)	105	87	60	42
	Power	High	Medium	Low																						
Heat Output (kW)	2.2	1.8	1.2	0.85																						
Fuel Consumption (l/hr)	0.28	0.23	0.15	0.10																						
Electrical input (watt)	34	23	12	8																						
Air throughput (kg/h)	105	87	60	42																						
<p>AIRTRONIC[*] D4</p> 	<table border="0"> <tr> <td></td> <td>Power</td> <td>High</td> <td>Medium</td> <td>Low</td> </tr> <tr> <td>Heat Output (kW)</td> <td>4.0</td> <td>3.0</td> <td>2.0</td> <td>1.0</td> </tr> <tr> <td>Fuel Consumption (l/hr)</td> <td>0.51</td> <td>0.38</td> <td>0.25</td> <td>0.13</td> </tr> <tr> <td>Electrical input (watt)</td> <td>40</td> <td>24</td> <td>13</td> <td>7</td> </tr> <tr> <td>Air throughput (kg/h)</td> <td>185</td> <td>150</td> <td>110</td> <td>65</td> </tr> </table> <p>Weight: 4.5kg, Fuel: Diesel or Paraffin, Rated voltage: 12v or 24v Control Options: Rheostat, Digital Programmer, Modulator</p>		Power	High	Medium	Low	Heat Output (kW)	4.0	3.0	2.0	1.0	Fuel Consumption (l/hr)	0.51	0.38	0.25	0.13	Electrical input (watt)	40	24	13	7	Air throughput (kg/h)	185	150	110	65
	Power	High	Medium	Low																						
Heat Output (kW)	4.0	3.0	2.0	1.0																						
Fuel Consumption (l/hr)	0.51	0.38	0.25	0.13																						
Electrical input (watt)	40	24	13	7																						
Air throughput (kg/h)	185	150	110	65																						
<p>D5L'C'</p> 	<table border="0"> <tr> <td></td> <td>Power</td> <td>High</td> <td>Medium</td> <td>Low</td> </tr> <tr> <td>Heat Output (kW)</td> <td>5.5</td> <td>4.8</td> <td>2.7</td> <td>1.2</td> </tr> <tr> <td>Fuel Consumption (l/hr)</td> <td></td> <td>0.58</td> <td>0.34</td> <td>0.15</td> </tr> <tr> <td>Electrical input (watt)</td> <td></td> <td>80</td> <td>40</td> <td>40</td> </tr> <tr> <td>Air throughput (kg/h)</td> <td></td> <td>233</td> <td>137</td> <td>137</td> </tr> </table> <p>Weight: 8kg, Fuel: Diesel or Paraffin, Rated voltage: 12v or 24v Control Options: Rheostat, Digital Programmer, Modulator</p>		Power	High	Medium	Low	Heat Output (kW)	5.5	4.8	2.7	1.2	Fuel Consumption (l/hr)		0.58	0.34	0.15	Electrical input (watt)		80	40	40	Air throughput (kg/h)		233	137	137
	Power	High	Medium	Low																						
Heat Output (kW)	5.5	4.8	2.7	1.2																						
Fuel Consumption (l/hr)		0.58	0.34	0.15																						
Electrical input (watt)		80	40	40																						
Air throughput (kg/h)		233	137	137																						



- **Automatic temperature control**
Modulator control has superseded the traditional thermostat making cabin temperature control more accurate.
- **Variable heat output**
By self regulating over a number of heat levels, constant "on-off" switching of the heater is eliminated, thereby preserving power and increasing ignition pin life.
- **Maximum efficiency**
Combining high volume air flow with the minimum power and fuel consumption.

The hot air systems illustrated are supplied in a fully comprehensive DIY kit form ...

Each kit comes complete with a comprehensive instruction manual to ensure installation is as simple and straight forward as possible and, for further reassurance of quality, is backed by a full 12 months parts and labour warranty throughout a nationwide dealer network.

Free



All kits will now include our digital mini programmer with temperature regulation



AIRTRONIC D2

12v (one outlet) kit contains:-

- AIRTRONIC D2 heater with electronic controls
- Long life ignition pin - used only once per heating period for initial starting
- Digital programmer with temperature regulation and battery back-up
- All electrical harnesses and connections
- 2 metre insulated exhaust system
- Fuel system complete with fuel metering pump
- Stainless steel heater mounting bracket
- Stainless steel exhaust skin fitting
- 4.5 metres flexible ducting
- Air inlet and air outlet grills
- All necessary clips and screws
- Comprehensive installation manual



E4465 AIRTRONIC D2 12v (one outlet kit), E4466 12v (two outlet kit)
E4467 AIRTRONIC D2 24v (one outlet kit), E4468 24v (two outlet kit)



AIRTRONIC D4

12v (two outlet) kit contains:-

- AIRTRONIC D4 heater with electronic controls
- Long life ignition pin - used only once per heating period for initial starting
- Digital programmer with temperature regulation and battery back-up
- All electrical harnesses and connections
- 2 metre insulated exhaust system
- Fuel system complete with fuel metering pump
- Stainless steel heater mounting bracket
- Stainless steel exhaust skin fitting
- 6 metres 75mm ducting
- 75 x 75 x 75 Y branch
- Air inlet and air outlet grills
- All necessary clips and screws
- Comprehensive installation manual



E4469 AIRTRONIC D4 12v (two outlet kit), E4470 12v (three outlet kit)
E4472 AIRTRONIC D4 24v (two outlet kit), E4473 24v (three outlet kit)



D5L'C'

12v (three outlet) kit contains:-

- D5L'C' heater with electronic controls
- Long life ignition plug - used only once per heating period for initial starting.
- Digital programmer with temperature regulation and battery back-up
- All electrical harnesses and connections
- 2 metre insulated exhaust system
- Fuel system complete with fuel metering pump
- Stainless steel heater mounting bracket
- Stainless steel exhaust skin fitting
- 12 metres flexible ducting
- Air inlet and air outlet grills
- All necessary clips and screws
- Comprehensive installation manual



E3668 D5L'C' 12v (three outlet kit), E3669 12v (four outlet kit)
E3670 D5L'C' 24v (three outlet kit), E3671 24v (four outlet kit)

Take comfort from Eberspächer

Eberspächer (UK) Ltd, Headlands business park, Salisbury road, Ringwood, Hampshire BH24 3PB,

Telephone: (01425) 480151, Facsimile: (01425) 480152

www.eberspacher.com, e-mail: enquiries@eberspacher.com



Eberspächer

Part N°: 22212B