AEROHEAT® - reliable and robust technology for everyday use

The model types AEROHEAT® D-2 and D-4 stand for German TÜV-certified and field experienced devices with a building-type permit E1 (Deutsches Kraftfahrtbundesamt) in accordance with EU standard ECE R122.

Manufactured to the highest quality standards, these devices are made for standard built-in applications. Generally in the lorry-, ship-, and container-building industry tailored solutions are often required, but these can be expensive.

AEROHEAT® offers a genuine, flexible alternative for the industry: special builds can also be developed and manufactured at an attractive price as single-piece solutions or small series productions.

Special builds start with AEROHEAT® we would be glad to advise you.

The economical diesel air heater as a standard or special build.





Timer. electronic control, and checking device. Order No. 20111

Manual control. Electronic temperature-level control device. Robust and easy handling. Order No. 20112



und Umsetzung: Vogelsänger Gruppe | Bildnachweis Piktogramme:

GSM control as well as remote control available. For separate diesel tank and further equipment, please see: www.komp-gmbh.de/aeroheat

Manufacturer:



KOMP GmbH | Technical Solutions 33659 Bielefeld | Germany Tel.: +49-521-9497-9490

www.komp-gmbh.de | info@komp-gmbh.de

Dealer | Workshop





AEROHEAT®D-2 (Max. ~ 2,000 W)

AEROHEAT®D-4 (Max. ~ 4,000 W)

DIESEL AIR HEATER

independent usage as

Park heater | Air blower Cabin heater | Construction site heater Frost protection heater for goods | Mobile heater

AEROHEAT® –

reliable and robust technology for everyday use















Legal information: © KOMP GmbH
GTCs see www.komp-embh.de/aeroheat: printing mistakes and errors reserved

D-2 (Max. ~ 2,000 W) 12 V Order No. 20101 24 V Order No. 20102 D-4 (Max. ~ 4,000 W) 12 V Order No. 40101 24 V Order No. 40102

AEROHEAT®D-2





Maximum thermal output	1,900 W ±5%
Minimal thermal output	900 W ±5%
Nominal voltage	12 V / 24 V
Operating voltage range – 12 V	10.5 V-15 V
Operating voltage range – 24 V	21 V-30 V
Power input – starting	Max. 100 W
Power input – operational	Max. 35 W
Fuel	Diesel oil
Fuel consumption – maximum	0.22 l/h ±3%
Fuel consumption – minimum	0.10 l/h ±3%
Temperature range in the heated area	15 °C-30 °C
Volume of hot air at pressure of 1013 hP	a 70 cu. m/h
Control	Continuous from min. to max.
Operational temperature range	From -40 to +65 °C







AEROHEAT®D-4





Maximum thermal output	3,800 W ±5%
Minimal thermal output	1,300 W ±5%
Nominal voltage	12 V / 24 V
Operating voltage range – 12 V	10.5 V-15 V
Operating voltage range – 24 V	21 V-30 V
Power input – starting	Max. 120 W
Power input – operational	Max. 40 W
Fuel	Diesel oil
Fuel consumption – maximum	0.46 l/h ±3%
Fuel consumption – minimum	0.17 l/h ±3%
Temperature range in the heated area	15° C-30 °C
Volume of hot air at pressure of 1013	hPa 110 cu. m/h
Control	Continuous from min. to max.
Operational temperature range	From -40 to +65 °C



