THERMO AC/DC



This heater has the wattage





▶ More volts – no fumes

For optimum thermal management in hybrid, electric, hydrogen and trolleybuses Valeo offers the Thermo AC/DC all-electric heater. The independently operated heater with direct (600 VDC) or alternating current (400 VAC) is our answer to the drives of the future:

It is 100% emission-free, i.e. no unpleasant odours from exhaust fumes and no noise. With a heat output of 7, 13 or 20 kW and efficiency factor of 98% the heater is suitable even for outside temperatures up to -40 degrees Celsius. Reliable operation is ensured by a proven and tested temperature sensor in the device.

Heating with electricity means breathing freely

Those who equip their vehicle fleet with electric heating, or supplement existing heating systems, will make many friends not only on the road, but also before starting the journey. It ensures a good climate with

local residents, passengers as well as the employees at the depot. They will especially appreciate it, when there is a further significant improvement in the air quality at their workplaces.

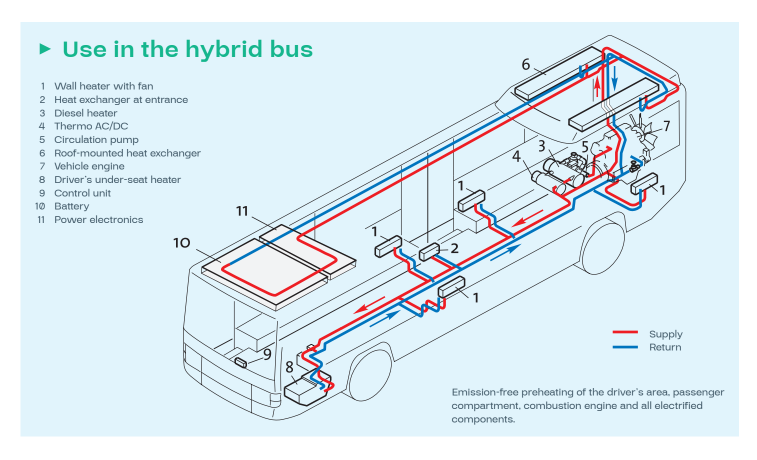


Clean buses – clean heatinG

In addition to the driver's seat, passenger compartment and combustion engine, all electrified components can be precisely temperature controlled without emissions. Excess energy recovered when the batteies

are full is effectively utilised by returning it to the water cooling circuit via the electric heater. A further clean aspect: where no fuel is burnt there can be no dirt, and where no dirt accumulates the maintenance and cleaning costs are virtually zero. Moreover, the absence of mechanical components such as a combustion air motor or fuel pump in the Thermo AC/DC means a further significant reduction in life cycle costs.





Diesel combined with volt

Electricity as an ideal supplement

The Thermo AC/DC can also be used in conjunction with a diesel heater in diesel buses as depot heating: for electric

preheating of the bus water system at the depot, in enclosed spaces ("ramp heating") or for heating at termini. The power is supplied externally from a socket (offboard). This saves expensive fuel costs.



Thermo AC/DC - 100% emission-free heating



HIGHLIGHTS



Low life-cycle costs

- · Minimum maintenance
- High level of efficiency: efficiency factor of > 98%



Environmentally friendly

- · 100% emission-free heating
- · Almost noiseless
- No annoying exhaust fumes
- · Emission-free preheating
- · Booster heating in zero-emission zones



Comfort

- High reliability by proven temperature sensors
- Use in enclosed spaces and at the depot
- Use in trolleybuses as a full heating system

TECHNICAL DATA

| | Thermo AC 200 | Thermo AC 070 1) | Thermo AC 130 ¹⁾ | Thermo DC 200 ¹⁾ |
|---------------------------|-----------------|------------------|-----------------------------|-----------------------------|
| Heat output (kW) | 20 | 7 | 13 | 20 ²⁾ |
| Supply voltage (V) | 400 VAC / 3~ | 400 VAC / 3~ | 400 VAC / 3~ | 600 - 750 VDC |
| Current consumption (A) | approx. 30 | approx. 10 | approx. 20 | 600V = 26 A / 750V = 32 A |
| Volume flow (I/h) | > 1500 | > 1500 | > 1500 | > 1500 |
| Operating pressure (bar) | max. 2.0 | max. 2.0 | max. 2.0 | max. 2.0 |
| Weight (kg) | 15 | 12.5 | 14 | 16 |
| Dimensions L x W x H (mm) | 578 x 247 x 225 | 578 x 247 x 225 | 578 x 247 x 225 | 578 x 247 x 225 |

 $^{\mbox{\tiny 1)}}\mbox{On request}\ ^{\mbox{\tiny 2)}}\mbox{Nominal heat flow dependent on voltage applied}$

