

UWE Defroster Global

- module concept in a compact shape

SUMMARY

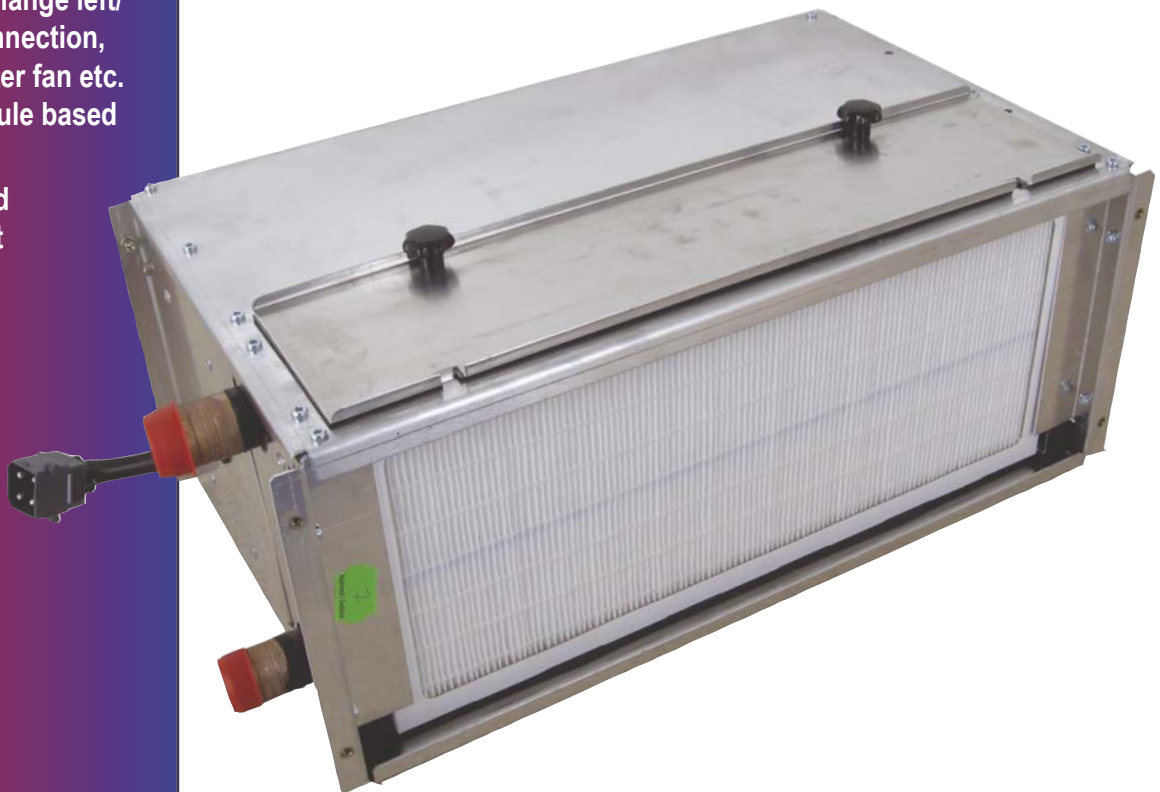
- Designed for large vehicles like buses and marine applications
- Module based system
- Complete with fan, heat exchanger, filter and recirculation flap

FEATURES

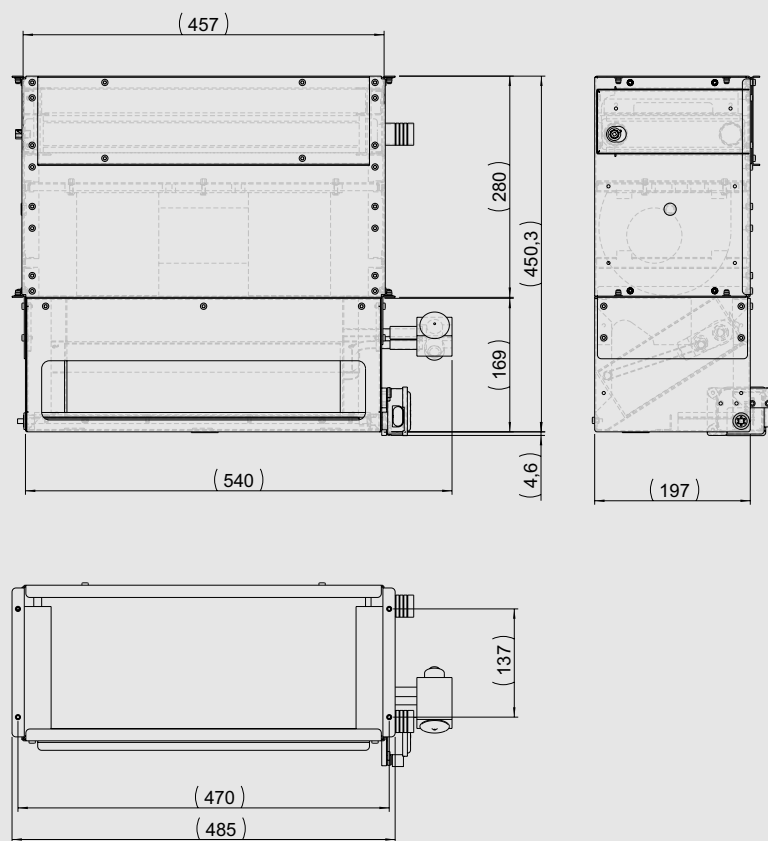
- Compact size
- Very easy to change left/right water connection, filter before/after fan etc. thanks to module based design
- Can be ordered with or without evaporator (for driver A/C)

The Defroster Global is especially designed to be used in large vehicles to serve as a defroster with air condition as an option. Thanks to its module based construction, most of the defroster components can be flipped and/or turned to suit your demands.

For instance it is possible to change from right to left water connection; air filter before or after the heat exchanger; sucking or pressing fan - all these changes can be executed in a couple of minutes. Another great advantage with the Defroster Global is its very small dimensions.



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Dimensions in mm

Technical Data

Heat power	16 kW
Air flow without filter	870 m ³ /h (max. fan speed)
Voltage	28 VDC
Current consumption, fan	15A@870m ³ /h
Hose connection diameter	28 mm
Filter class	EU5

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