

UWE Convector P90

- highly efficient and comfortable bus heating

SUMMARY

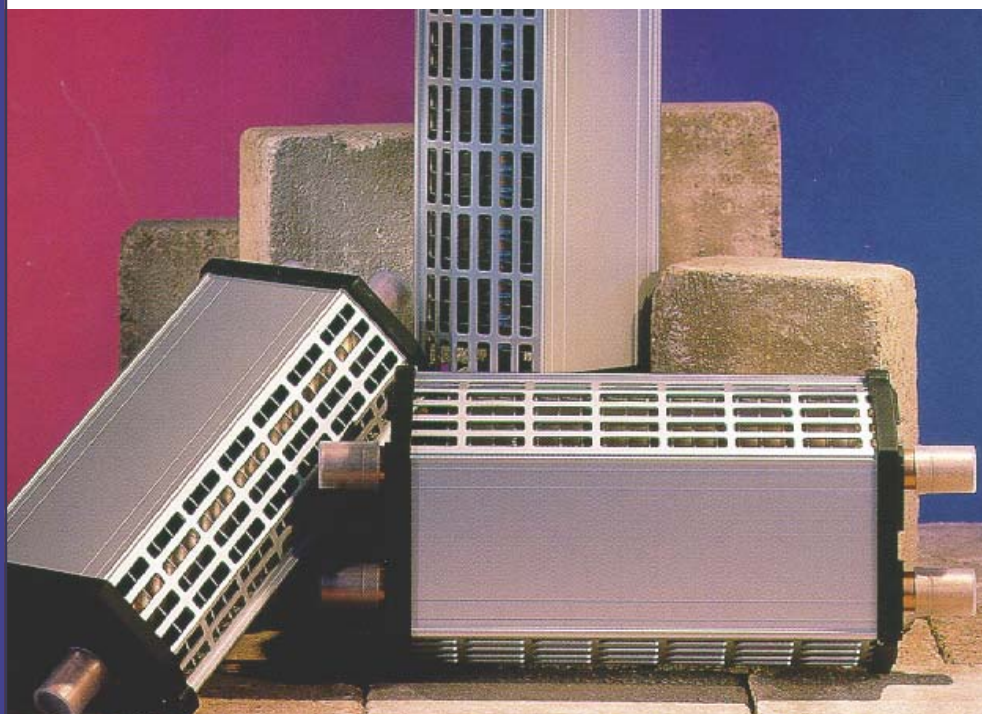
- Suitable for heating in buses, coaches, marine etc.
- Designed for vehicles with waterborne heating systems

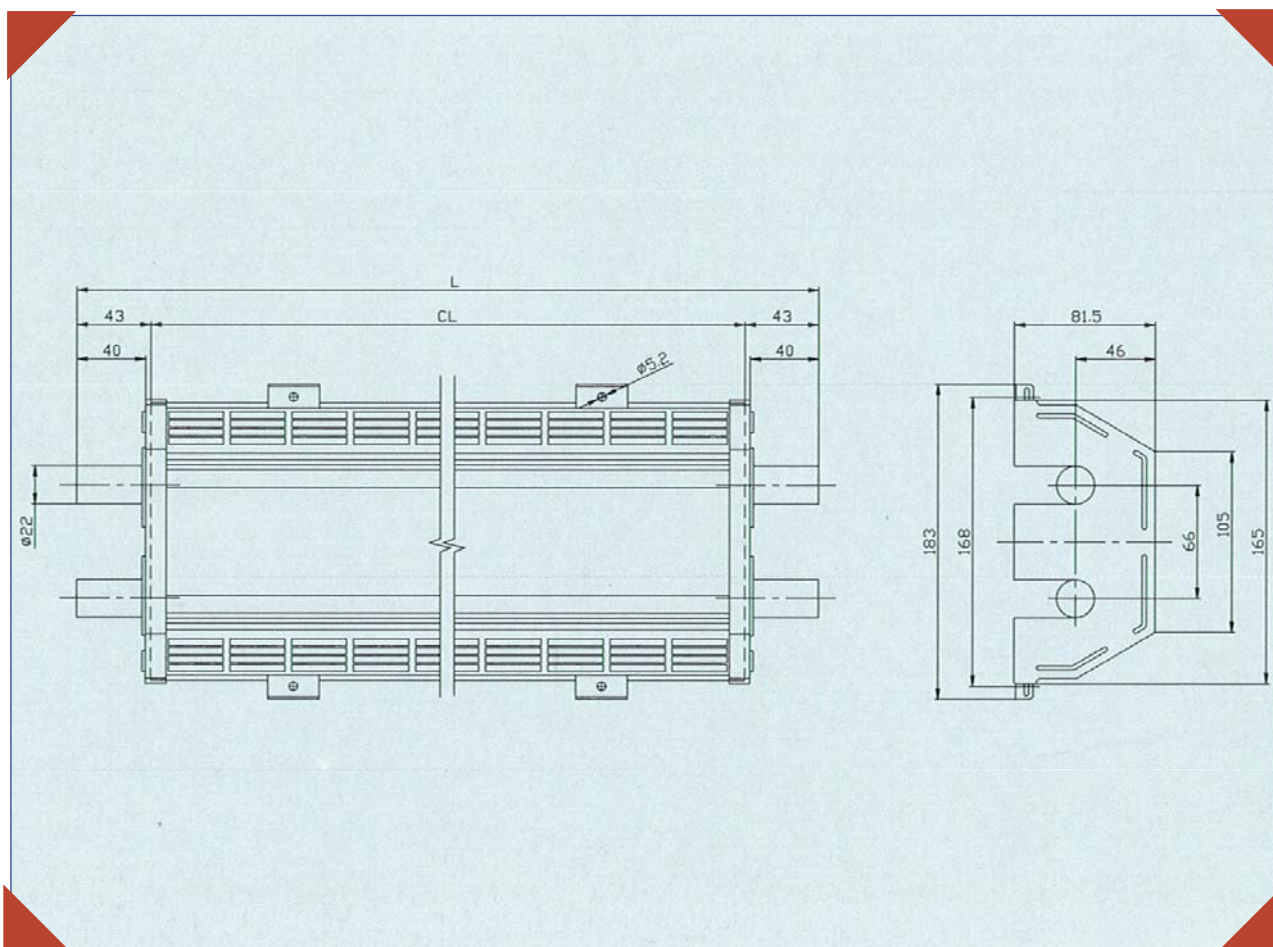
FEATURES

- Noiseless and draught-free heating
- Maintenance-free
- Twin pipe for optimized heat output
- Robust and classic design

The twin pipe Convector P90 offers generous heating capacity in a rugged and attractive design.

UWE Convector P90 is based on a twin copper pipe system that supplies generous heating capacity, yet takes up the minimum of space inside the bus or coach. The Convector is a complete system of components that allows you to build an entire system that is also attractive. Special transition pieces and cover plates make it easy to cope with for instance wheel housings and doors.





Technical Data

Output	Heat output 551 W/m @ Q60 (918 W/m @ Q100)
Piping	Copper Ø 22 mm
Weight	3.14 kg/m
Liquid capacity	0.68 l/m
Depth	81.5 mm
Height	165 mm
Lengths	625, 1250, 1875, 2500 mm
Special lengths	Up to 5000 mm
Cover sections	Anodised aluminium
Installation method	Plastic clips which slide along convector
Accessories	Various end fittings (see separate list), wide range of cover sections, end caps and brackets

*) the Q value stands for the temperature difference between the water inlet temp and the air temp in the room where the heat exchanger is. For instance water inlet temp +80°C and air temp +20°C is known as Q60.

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