

UWE Convector P200

- very efficient bus heating in new smooth design

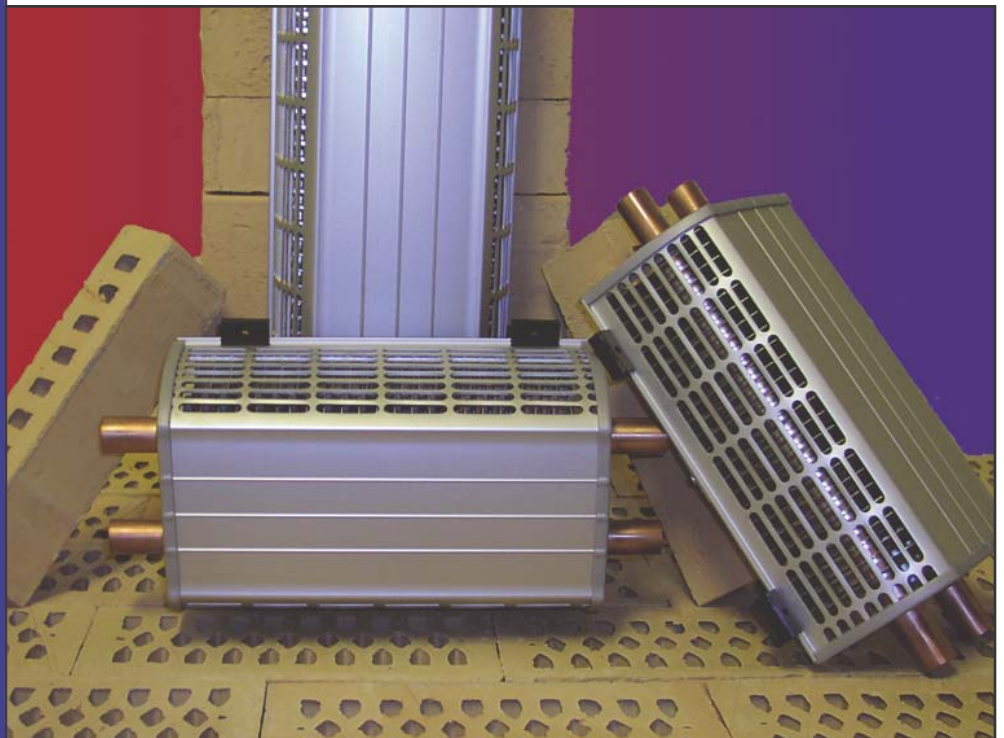
SUMMARY

- Suitable for heating in buses, coaches and everywhere else where high efficiency heating is required
- Designed for vehicles with waterborne heating systems

FEATURES

- Very high output
- Noiseless and draught-free heating
- Maintenance-free
- Attractive design
- Compatible with Whisper 200 blower

Convector P200 offers very efficient bus heating, in an attractive and smooth design, fully integrated with the Whisper 200 heating fan. UWE P200 is based on a twin copper pipe system that supplies hot water to the fins starting a convection around the convector. The P200 is designed for optimised heating, capacity, as much as 714 W/m. Convector P200 is also part of the system 200 and is easily integrated with the heating fan Whisper 200, as the cover profiles are the same. This means easy installation. UWE P200 is supplied with cover sections and front panels made of aluminium, with end covers in grey plastic.





Technical Data

Output	Heat output 714 W/m @ Q60 (1190 W/m @ Q100)
Piping	Copper Ø 22 mm
Weight	3.4 kg/m
Liquid capacity	0.68 l/m
Depth	101.8 mm
Height	162.6 mm
Maximum length	6000 mm
Cover sections	Anodised aluminium
Installation method	Plastic clips which slide along convector
Accessories	Various end fittings to be discussed

*) 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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