UWE Convector P20 - compact design for small spaces

SUMMARY

- Suitable for heating in buses, minivans, caravans, mobile homes, boats etc.
- Designed for vehicles with waterborne heating

FEATURES

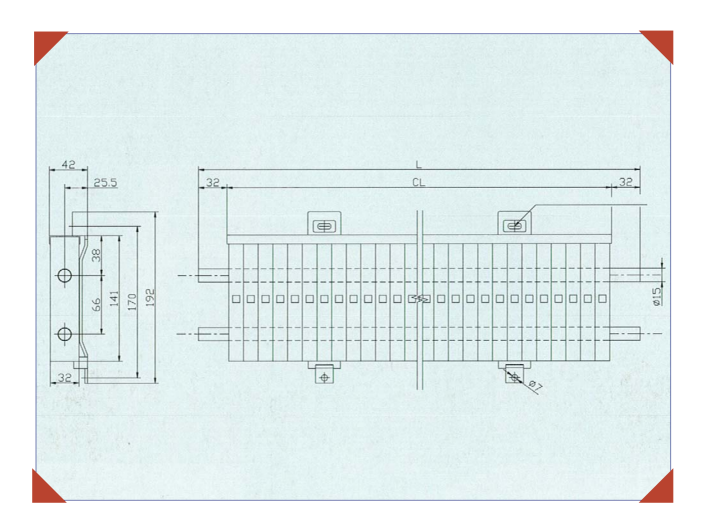
- Noiseless and draughtfree heating
- Maintenance-free
- Very compact design
- Twin pipe for optimized heat output

UWE Convector P20 is designed for use in small spaces - such as boats, caravans and bus sleeping cabins, WC's and driver compartments.

The P20 distributes heat uniformly, creating a comfortable and pleasant passenger environment with low air speeds. The greatist advantage with this convector is of course its dimensions, it is only 34 mm deep and 141 mm high. The convector is made from anodised aluminium and is supplied complete with covers in plastic. It is easily installed by means of specially designed brackets or pipe clips.







Technical Data

Output	Heat output 384 W/m@Q60* (640 W/m @ Q100)
Piping	Copper Ø 15 mm
Weight	1.7 kg/m
Liquid capacity	0.30 l/m
Depth	32 mm
Height	141 mm
Lengths	250, 500, 750, 1000 mm
Fins	Dark brown anodised aluminium
Ends	Black plastic
Installation method	4 pipe clips or 2 brackets
Accessories	Alternative pipe connections

*) 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 $+80^{\circ}$ C and air temp $+20^{\circ}$ C is known as Q60.

Adv002E02en

UWE Verken AB, Box 262, S-601 04 Norrköping, Sweden Tel +46 11 248800, Fax +46 11 124704 www.uwe.se, email:info@uwe.se Member of MCC Group - Certified ISO 9001



Specifications subject to change without notice. UWE and MCC are registered trademarks.