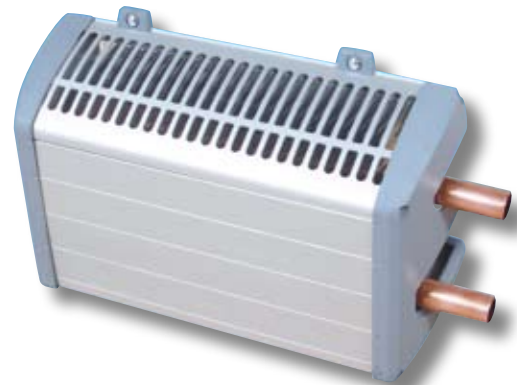




## UC9 Convector

# High heat output at a low weight

The new MCC Convector UC9 provides high heating capacity but at a very low weight. This convector has been specially designed to achieve maximum heat output per weight and length unit. Don't be deceived by the UC9's modern and attractive design – this is a very robust unit. It is specifically shaped to fit easily in buses with reinforced wall structure and comes with brackets and snap-on clips accessories making installation easy.

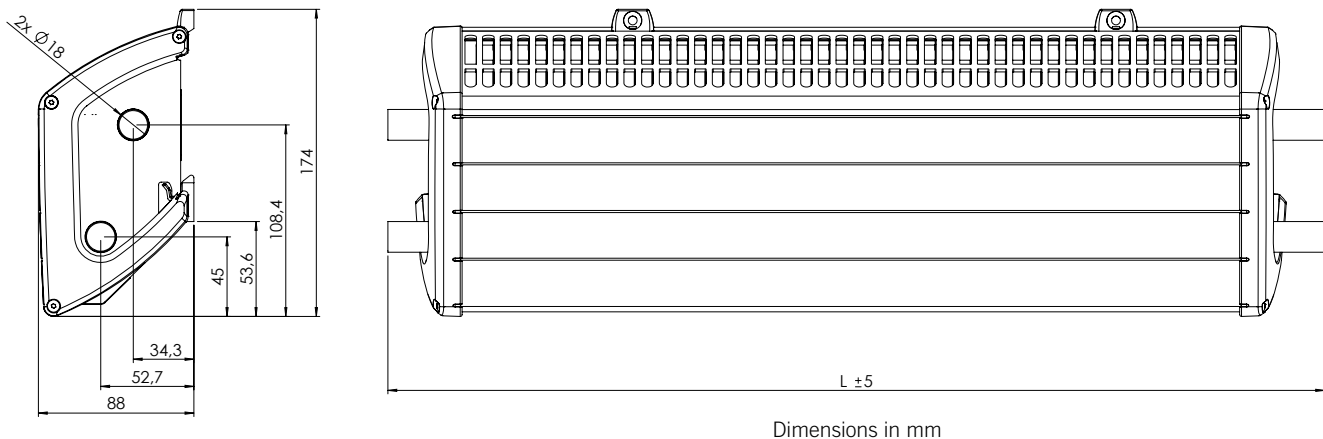


### Features

- Convector suitable for heating in buses, coaches, marine applications etc.
- Designed for vehicles with waterborne heating systems
- High heat output
- Low weight
- New attractive, smooth, yet rugged design
- Suitable for reinforced wall structure
- Noiseless and draught-free heating
- Maintenance-free
- Twin pipe for optimized heat output
- Shaped to fit reinforced wall structure

# UC9 Convector

MCC Convector



## Technical Data

Output	Heat output 610 W/m @ Q60* (1016 W/m @ Q100*)
Piping	Copper Ø 18 mm, + aluminium with hose connections
Weight	2.5 kg/m
Liquid capacity	0.44 l/m
Depth	See drawing
Height	See drawing
Length	Up to 6000 mm
Cover sections	Anodised aluminium
Installation method	A number of brackets available
Connections	A number of different connection models available

\*) 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 placed. For instance Q60 can stand for water inlet temp +80°C and air temp +20°C.



## Mobile Climate Control

Europe: Tel: +46 176 207 800  
 North America: Tel: +1-905-482-2750  
[www.mcc-hvac.com](http://www.mcc-hvac.com)