

Convector P-90

Highly efficient and comfortable bus heating

MCC Convector P-90 is based on a twin copper pipe system that supplies efficient heat in a space saving design. Can be used as a standalone unit or part of a complete heating

system. Transition pieces are available to accommodate bulkheads, wheel wells and doors.



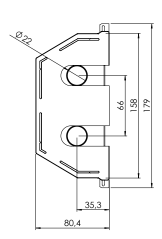
Features

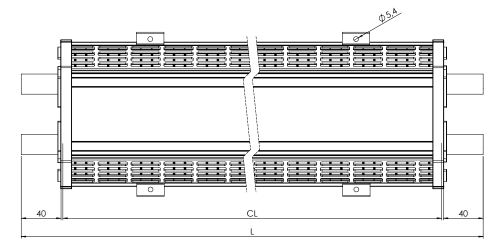
- Suitable for heating buses, coaches and other vehicles
- Designed for vehicles with water/glycol heating systems
- Quiet and draft-free heating
- Maintenance free

- Robust design
- Twin pipe design for optimized heat output

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Dimensions in mm

Technical Data

Heat output	1880 Btu/hr (0.55 kW) Q ₆₀ ^[1] 3347 Btu/hr (0.98 kW) Q ₁₀₀ ^[1]
Piping	Copper Ø 0.8" (22 mm)
Weight	25 lbs/ft (3.14 kg/m)
Maximum length	197" (5 m)
Color	Silver anodized aluminium
	Please contact your MCC representative for more details

^[1] The Q_x value stands for the power in kW emitted from a unit length (1 m) of the convector at a temperature difference between coolant inlet and room air equal to the subscript (x).

