



Whisper 7C & 12C Heating Fan

Some like it hot and some like it even hotter

For high heat output or even higher heat output, choose Whisper 7C and 12C. These heating fans for waterborne heating systems are ruggedly built and come in two models.

If you have convectors in place then use the Whisper heating fans as extra heating support. Or use Whisper 7C or 12C as a stand-alone heating source for under-seat installation.

Whisper 7C and 12C heating fans are available in two heating output models, and you can choose 12V or 24V operating voltage.



Features

- Heat blower designed for interior heating
- For all waterborne heating systems in buses, off-road and marine
- Complete with fan, heat exchanger and robust cover
- Very high output
- Robust and classic design
- Ready for under-seat installation
- Heat exchanger left/right
- Horizontal or vertical mounting

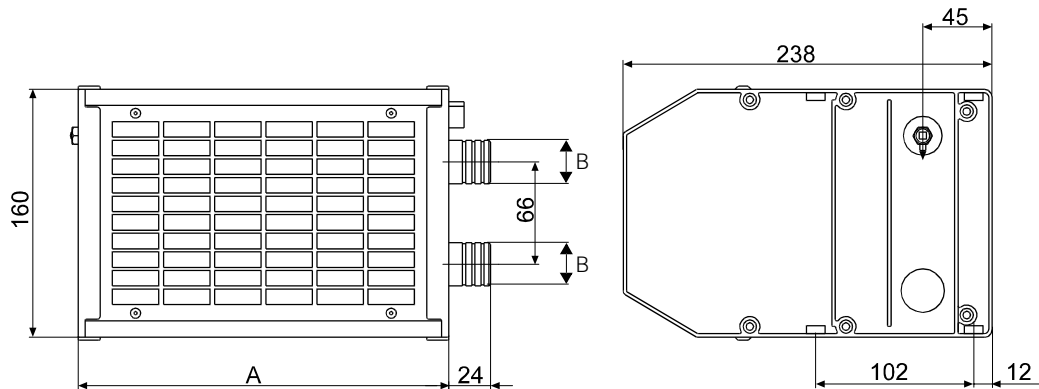
In one simple operation, the heating core can be turned from the left to the right side and vice versa.

Simply unscrew the side plate, removing the heating core, turn it round and put back in place. Provided with T-slots both at the top and underneath to facilitate installation.

Both are EMC-approved according to 72/245/EG including revision 2005/83/EG.

Whisper 7C & 12C Heating Fan

MCC Heating Fans



A: (Whisper 7C) 239 mm
A: (Whisper 12C) 356 mm

B: (Whisper 7C) Ø22
B: (Whisper 12C) Ø28

Dimensions in mm

Technical Data

	Whisper 12C	Whisper 7C
Output at 24 V (kW) Q80*/Q100*	11.5/14.4	7.2/9.0
Output at 12 V (kW) Q80*/Q100*	10.5/13.1	6.3/7.9
Air flow at 24 V (m ³ /h)	525	360
Air flow at 12 V (m ³ /h)	435	310
Max current at 24 V (A)	6.2	4.3
Max current at 12 V (A)	11.7	8.3
Hose connection	Ø 28 mm	Ø 22 mm
Weight	6.6 kg	5.1 kg
Depth	238 mm	238 mm
Height	160 mm	160 mm
Length	356 mm	239 mm
Electrical connection	4 pin AMP 180901-0 connector	
Heat exchanger	Copper fins with brass end plates	
Casing	Natural anodised aluminium sections	
Standard colour	Natural aluminium	
Accessories	Different types of hoses, brackets etc	

*) 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.



Mobile Climate Control

Europe: Tel: +46 176 207 800

North America: Tel: +1-905-482-2750

www.mcc-hvac.com