



WEBASTO BLUECOOL VX36M Chiller con regolazione della velocità variabile 3400 BTU/h

Reference: 2510530A

WEBASTO BLUECOOL VX36M Variable Speed ??Chiller 3400BTU/h

WEBASTO BLUECOOL VX36M Variable Speed ??Chiller 3400BTU/h represents a cutting-edge solution for air conditioning, offering high performance and optimal energy efficiency. With a variable cooling capacity from 3400 to 36000 BTU/h (1 to 10.6 kW), this chiller is able to adapt to different air conditioning needs, ensuring constant comfort in every situation.

Performance and Versatility WEBASTO BLUECOOL VX36M Chiller:

Heating Capacity: In reverse cycle mode, the WEBASTO BLUECOOL VX36M offers a heating capacity of 44,400 BTU/h (12.9 kW), making it ideal for use in different seasons.

Compact Dimensions: The dimensions of 533 x 352 x 378 mm (21 x 13.9 x 14.9 inches) make it easy to install even in tight spaces.

Power Supply: Designed to operate with a voltage of 230V 1-Phase and a frequency of 50/60 Hz, it is compatible with most electrical systems.

Efficiency and Sustainability WEBASTO BLUECOOL VX36M Chiller:

Variable Current Consumption: The current consumption varies from 3 to 13.5 A in normal operation, with an ECO mode that further reduces consumption (10 - 7 - 4.3 A).

High Energy Efficiency: With an EER of up to 4.3, the WEBASTO BLUECOOL VX36M guarantees high energy efficiency, reducing running costs.

Ecological Refrigerant: The use of R32 refrigerant with a GWP of 675 helps reduce the environmental impact.

Technical Features WEBASTO BLUECOOL VX36M Chiller:

Cooling Capacity [BTU/h] [kW]: 3400 BTU/h / 1 KW (min) - 36000 BTU/h / 10.6 KW (max)

Heating Capacity [BTU/h] [kW] (Reverse Cycle Mode): 44,400 (12.9)

Dimensions (H/W/D) [mm] [Inch]: 533 x 352 x 378 (21 x 13.9 x 14.9)

Voltage/Phase: 230V 1-Phase

Frequency [Hz]: 50 / 60

Operating Current Draw [A]: 3-13.5 (max. 15)

Current Consumption ECO Mode (1 - 2 - 3) [A]: 10 - 7 - 4.3

Start-up Current Consumption [A]: 3

Chilled Water Connection [mm][inch]: IG25 BSPP Female 1

Sea Water Connection [l/min]: IG25 BSPP Female 1

Minimum Sea Water / Chilled Water Flow Rate [l/min]: 40 / 33

Weight [kg]: 49

Energy Efficiency (EER): Up to 4.3

Refrigerant / GWP: R32 / 675

Looking for a product with different technical features? [HERE](#) you can find the area dedicated to WEBASTO marine air conditioners or those from other specialized brands.

Images and technical data are non-binding.

Technical Sheet

Phase	Single phase
Frequency (Hz)	50 / 60
Voltage (V)	230
Product dimensions (mm)	533 x 352 x 378
Refrigerating yield	3400 BTU/h / 1 KW (min) - 36000 BTU/h / 10.6 KW (max)
Heating power	44400 BTU/h / 12.9 KW
Coolant	R32
Weight (Kg)	49
Current consumption	3-13.5 A (max. 15)
Assorbimento di Corrente Modalità ECO (1 - 2 - 3) [A]	10 - 7 - 4.3
Minimum seawater/chilled water flow rate [l/min].	40 / 33
Current consumption Start A	3
Sea Water Connection [l/min]	IG25 BSPP Female 1
Chilled Water Connection [mm][inch]	IG25 BSPP Female 1