

FRESH AIR MAKE-UP

Insulated, rotatable, high velocity blower Extended life barrier coating on fan coils and blowers Motorized valve for efficient operation Fully rated fan coils Specially designed water coils • Two-inch deep insulated pan cool and dehumidify in a with double drains single pass

SPECIFICATIONS AND DIMENSIONS

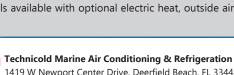
Model	CFM*	AMP Draw (230V)	Heat kW/Amps	Dimensions: HxWxD in. (mm)	Weight: Lbs (kg)
MA250HB with heat strip	250	0.93	1.25/5.21	12.2 (311) x 19.54 (496) x 19.06 (484)	38.5 (17.4)
MA500VHB with heat strip	500	0.56	2.00/8.30	12.3 (312) x 19.2 (488) x 20.9 (530)	51.5 (23.4)
MA1000VHB with heat strip	1000	0.56	5.00/20.83	12.3 (312) x 35.2 (894) x 21.07 (535)	75.0 (34.0)

Specifications may change without notice.

All models have non-ducted intake. Consult factory for ducted model options. *Models are shown at 60 Hz, single phase. Reduce CFM 17% for 50 Hz models.

FEATURES AND BENEFITS

- Specially designed water coil cools and dehumidifies exterior air in a single pass.
- Constructed with 16 gauge 316L grade stainless steel shroud, drain pan and fittings.
- Extended life barrier coating on fan coils and blowers.
- Insulated pan with two drains.
- 2 inch deep pans contain condensation.
- Fully rated fan coil set.
- Insulated, high velocity blower.
- Engineered for design versatility, in a minimal footprint.
- All models available with optional electric heat, outside air sensor and supply sensors.



TECHNICOLD

1419 W Newport Center Drive, Deerfield Beach, FL 33442

Tel: (954) 421-1717 | (800) 843-6140 Fax: (954) 421-1712 info@technicold.com

www.technicold.com | www.northern-lights.com Northern Lights, Lugger and Technicold are registered trademarks of Northern Lights, Inc. © 2017 All rights reserved. Litho USA. B145 2/17

DIMENSIONAL DRAWINGS