# **Emerald TurboVap Series Evaporators**

## Reduced Size, Noise & Power Draw



The Emerald TurboVap series of split-gas evaporators for boats incorporates revolutionary design features with mechanical engineering that maximizes the effectiveness of R-410A, an environmentally safe refrigerant.

Emerald TurboVaps are easy to install. For ideal positioning, the high-velocity blower can rotate up to 270 degrees with a single adjustment screw. The enclosed motor means no blower-motor overhang for a compact design.

Since evaporators are usually positioned in or near cabins, noise is always a concern. The Emerald TurboVap uses a vibration-isolation mounting system to minimize noise, so the evaporator runs more quietly. The fully insulated, high-velocity blowers are quiet and efficient.

Excellent condensate drainage is achieved with a unique positive-flow, anti-slosh, composite drain pan that is rust-free. Condensate water is rapidly removed at one of two easy-to-plumb drain locations.

The Emerald TurboVap Series was designed to operate as a system with the Emerald Condenser Series. Both of these split-system components were engineered to harness and maximize the superior thermodynamic properties of the environmentally safe R-410A refrigerant.

The Emerald TurboVap is available in six capacities ranging from 4,000 to 16,000 BTU/hr.



The rust-free composite drain pan reduces standing water up to 85%, thanks to "positive-flow" drain channels. These channels also help prevent spilling and sloshing in rough seas.



Optional lineset extentions for discharge and suction are available for all TurboVap models.

### **Key Benefits**

- Up to 28% reduced amperage.
- Up to 85% reduction in standing water in the drain pan.
- Up to 14% increase in cooling capacity.
- Up to 15% lighter.
- Up to 17% reduction in height.
- Up to 19% increased air flow CFM.
- Rust-free composite drain pan.
- Drain pan features anti-slosh, "positiveflow" drain channels for no spills and rapid removal of condensate.
- Up to 15 minutes faster to install.
- Single adjustment screw for 270 degrees of blower rotation.
- High-velocity (HV) fully-insulated blowers are rotatable.
- Vibration-isolation mounts reduce noise and vibration.
- 115V and 230V models.
- Designed to be used with Emerald Series (R-410A) condensers.

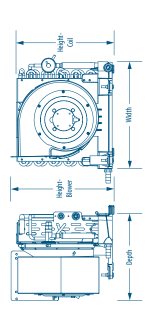


Dealer

# Specifications for Emerald TurboVap Series Evaporators

Model (1)	TVE4		TVE6		TVE8		TVE10		TVE12		TVE16	
Capacity (BTU/h)	4000		0009		8000		10000		12000		16000	
Voltage @ 50/60Hz 1-Ph (V)	115	230	115	230	115	230	115	230	115	230	115	730
Height-Coil (in/mm) (2)	10.8/275		10.8/275		10.8/275		12:6/321		12.6/321		13/331	
Height-Blower (in/mm) (2)	10.8/275		10.8/275		11.4/290		12:6/321		12.6/321		13.6/346	
Width (in/mm) (2)	12.3/313		12.3/313		12.3/313		14.3/364		14.3/364		14.3/364	
Depth (in/mm) (2)	9.5/242		9.5/242		9.4/239		10.4/265		10.4/265		11.6/295	
Min. Supply Duct Size (in/mm)	4/102		4/102		5/177		6/153		6/153		2/178	
Min. Supply Air Grille Size (sq in/sq cm)	32/207		32/207		48/310		888/09		70/452		81/523	
Min. Return Air Grille Size (sq in/sq cm)	64/413		64/413		80/517		110/710		130/839		160/1033	
Net Weight (lbs/kg) (3)	10.5/4.8		11/4.1		14/6.4		17.5/7.1		17.5/7.1		20.5/9.3	
Gross Weight (lbs/kg) (3)	18.5/8.4		19/8.7		22/9.1		25.5/11.6		25.5/11.6		28.5/12.1	
vlouitroassy stian VOSC has VIII you have been labour for 115V has 120V VIII have	VOSC bac VSI	unite rocno	+inoh									

# **Dimensions**



DOMETIC MARINE DIVISION

2000 N. Andrews Ave. | Pompano Beach, FL 33069 USA | Tel. 954-973-2477 | Fax: 954-979-4414 www.Dometic.com/Marine | MarineSales@DometicUSA.com

**24/7 TECH SUPPORT FOR UNITED STATES & CANADA:** 8:00 AM to 5:00 PM Eastern Time: 800-542-2477 After hours and weekends: 888-440-4494

INTERNATIONAL SALES & SERVICES

Europe & the Middle East: Call +44(0)870-330-6101 For all other areas visit our website to find your nearest distributor.

Specifications and availability subject to change without notice.







Add '115V' or '230V' to the model n
All dimensions ± 0.30 in. (8 mm).
All weights ± 10%