

Marine and Industrial Solutions Since 1995

SkimOIL, Inc 103 W. Weaver Street Carrboro, NC 27510 (314) 579-9755 Fax: (314) 558-9253

www.skimoil.com

EMAIL: contact@skimoil.com

## MarineVAP-The Final Solution

Marine Waste Water Evaporator

SkimOil's zero liquid discharge MarineVAP™ system is a completely marinized, simple device and the logical successor to the SkimOil <u>BilgeVAP</u> that has been successfully used for years to eliminate oily bilge water. Our technology is mature and has been well proven, and now the materials and controls are even better.



## **How About Zero Liquid Discharge?**

- No Discharge is a good discharge
- Evaporates your <u>VGP</u> waste waters away
- Evaporates all your bilge and gray water, and even treated black water
- No Discharge Zone.....No Problem
- Turn your boat into a No Discharge Zone
- How about "Nothing Overboard?"



We can help — we can furnish great tools for treating these waters for legal discharge or even eliminating the gray water and even treated black water by use of our on-board MarineVAP and BilgeVAP electric evaporators and/or our oil-fired OilEaterVAP evaporators.



Industrial and Marine Solutions Since 1995

SkimOIL, Inc 103 W. Weaver Street Carrboro, NC 27510 (314) 579-9755 Fax: (314) 558-9253

www.skimoil.com

EMAIL: contact@skimoil.com



## **How It Works!**

- Completely automated system -- no operator required
  - HOA operation
  - Starts evaporating in 5 minutes
    - Simple controls
- Integrated feed pump----pulls water from your tank.
  - Automatic blowdown
    - Small Footprint
  - Easy installation and operations.
    - Fully insulated
    - Efficient & Clean Electric Operation---no emissions

MODEL	GPH	DIMENSIONS
MV8	8GPH	30X30X65 INCHES 22Kw
MV16	16GPH	40X40X70 INCHES 42Kw

## **Got Water? Evaporate It Away!**

No discharge is safe discharge. Completely automatic hands-off operation.



Industrial and Marine Solutions Since 1995

SkimOIL, Inc 103 W. Weaver Street Carrboro, NC 27510 (314) 579-9755

Fax: (314) 558-9253 www.skimoil.com

EMAIL: contact@skimoil.com

SKIMOIL	Model MV8	Model MV16
Capacity of Evaporation	8 GPH	16GPH
Overall Dimensions:		
Width	30"	40"
Depth	28"	37"
Height	72"	72"
Vessel Construction:	Carbon Steel	Carbon Steel
Vessel Diameter	16"	22"
Inlet:	3/8" Tubing	3/8" Tubing
Steam Otlet	3" NPT	3" NPT
Drain	2" NPT	2" NPT
Dump Port	3/4" NPT	3/4" NPT
Voltage Option (3 Phase)	208VAC, 220VAC, 440VAC	440VAC/3 Phase/60Hz only
Power Consumption	20kW	40kW
Transformed Control Voltage	110V/1 phase/60Hz	110V/1 Phase/60Hz



Simple Controls and Operation



Simple Installation-Fits Anywhere