

Made in the U.S.A.

Electric Pump Systems

Shallow Draft

Designed for coolant level that fluctuates up to 3". Model no. 3200

Deep Draft

Designed for coolant level that fluctuates up to 5". Model no. 3200D *For use in sumps where the coolant level fluctuates above standard skimerator box (<5").*

Shallow Draft Floating Head

Model no. 3200F

Portable Systems

Stand with Wheels

Easy to move stand with locking casters. Part no. 5040

Floating Head Systems

For environments up to 120 degrees F.

SKIMERATOR MODELS Includes: 3200 3200F 3200D Hardware - 4485 Х Χ Х Tank - 6617 Х Х Х PIB (User Manual) - 3241 Pump - 3262 Х Post - 3248 Х Χ Foot Weldment - 3246 Χ Shallow Box - 4428 Χ Deep Box - 4429 Χ Float Kit - 6682 Х 12" Stand - 4599 Optional 12" Stand with Wheels - 5040

Why the Original **SKIMERATOR** is the BEST

With no filters or consumables, the SKIMERATOR skims contaminating "tramp" oils and aerates coolant so your machine can perform at peak efficiency while extending coolant life - saving you time and money!



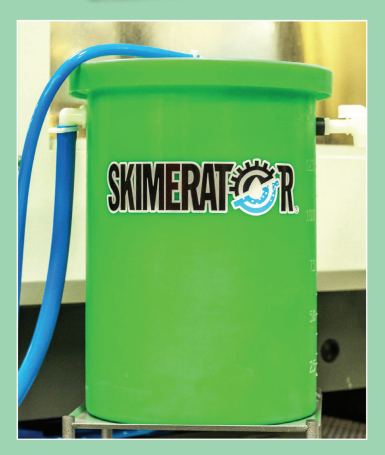
Manufactured in the U.S.A. by:

888 Sussex Blvd., Broomall, PA 19008 Phone: 610-251-0933 Email: info@wayneproducts.com

www.mini-skimmer.com



NO FILTERS ~ NO CONSUMABLES ~ **GREEN and SIMPLE!**





Manufactured in the U.S.A. by:



888 Sussex Blvd., Broomall, PA 19008 Phone: 610-251-0933 Email: info@wayneproducts.com

www.mini-skimmer.com



Made in the U.S.A. Now Part of the Mini-Skimmer[™] Family! www.mini-skimmer.com

What it does

Low Cost ~ Low Environmental Impact!

- Skims contaminating "tramp" oils from coolant surface so your machines can perform at peak efficiency.
- 2-Stage Aeration action reduces bacteria growth and rancidity for a healthier, better smell.
- Extends coolant life by 50% thus reducing cost and environmental impact - Saving "Green" while being Green!
- The translucent tank with easy to read measuring lines, further inhibits bacteria growth and allows for skimmed oil level monitoring.
- Available in Shallow or Deep Draft Models (3200 or 3200D)

Floating Head (6682) and Portable Systems (5040) also available.



Easy to read graduations on

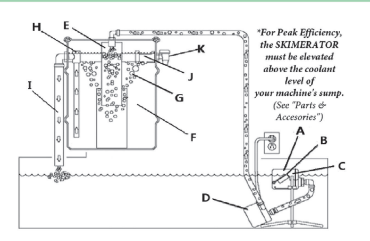


Standard Operation Float Kit (6682)

How it works

The Original SKIMERATOR just got better! The new design offers the most attractive, lowest operation cost skimming product in the industry.

- 1. Oily coolant is skimmed off of surface at the Skimmer Box (A).
- 2. The floating gate (B) allows continuous action as coolant levels fluctuate in your machine's coolant sump.
- 3. Solid particles that enter the skimmer box are captured by the removable screen (C).
- 4. The electric pump (D), pumps oily coolant from Skimmer Box to the Reservoir (E) where the first stage of aeration occurs.
- 5. As the oily coolant discharges into the baffle (F), the oil floats to the top of the tank (G).
- 6. Cleaner and partially aerated coolant settles in the tank where it is then forced up the small stand tube (H) by pressure created from continuous fluid pumped into the system.
- 7. Cleaner coolant is returned to your machine's coolant sump as it drops from the large stand tube (I) creating the second stage of aeration.
- 8. When oil has accumulated in the tank above the weir assembly (J), oil may simply be drained off via the drain valve (K) into a hose, container, etc.



Parts & Accessories

SKIMERATOR PARTS & ACCESSORIES			
Part #	Description	Part #	Description
3203	Stand Tube Assy	4429	Skim Box Deep Draft
3224	Flow Restricter	4430	Weir Box Assy
3225	PVC Tube 1/2" ID x 3/4" OD	4599	12" Skimerator Stand
3226	PVC Tube 1" ID x 1-1/4 OD	4663	Float Shallow Draw w/screw
3230	O-Ring 1/8" x 1" ID x 1-1/4	5040	Stand with Wheels
3246	Foot Weldment	5189	Faucet adapter
3262	Pump type 2 115V	6698	External Box Screen
4359	Trash Screen, Shallow	6766	Gasket, Reservoir Tank
4427	Skim Reservoir Type 2 Tank	6877	Valve Ball, Teflon
4428	Boxy assy shallow draft	6682	Shallow Draft Floating Head

