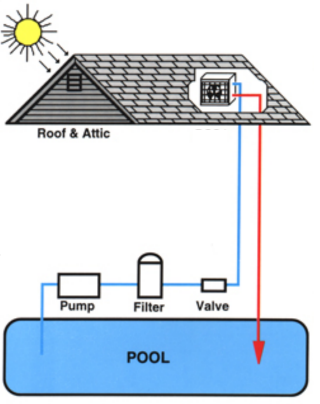
- Pool Sizes: Up to 1000 square feet or 35,000 gallons
- Up to 70,000 gallons with FlowReversal<sup>TM</sup> valves
- Nominal BTU Rating: 60,000 BTUs/hour @ Δ 32°F
  I.E. Pool water input 72°F & Attic's Peak @ 104°F
- BTU Transfer Range: 20-150,000 BTUs per hour
- Attic space required: 3 ft min height to peak; and, square ft of attic equal to or greater than pool sq ft
- Attic access: Fits through all standard trusses
- Minimum access opening: 17"x 23"
- Can be disassembled for smaller access openings
- Size: 22"H x 16"D x 46"W [w/o motor assembly]
- Weight: ~142 pounds Filled Weight: ~163 pounds
- Shipping Crate Size: 28"H x 24"D x 48"W
- Crated Weight: 168 pounds
- Power: 115 vac 6.0 amps @ Full Load
- Operating Cost: \$9-18 per month @ 9¢ per KW/hour
- U.L. Listed: All components except cabinet parts
- RPM 1645 @ High Speed / 3 Speed Adjustable Motor
- Plumbing Connections: 2" Male Pipe Threads
- Pressure Drop: 4-6 PSI typical
- Air Flow Rate: 2600 SCFM
- Water Flow Rate: Range 15-65 GPM
- Optimal Water Flow Rate: 40-50 GPM
- Modes: Manual Off & On
- Automatic Operation: Optional Solar Control
- Proudly Manufactured in the USA by ECONAR Energy Systems Corporation
- CSA Approved



The words SolarAttic and PCS2 are trademarks of SolarAttic, Inc., Elk River, Minnesota. The word ECONAR is a trademark of ECONAR Energy Systems Corporation, Elk River, Minnesota. The word FlowReversal is a trademark of Mark Urban, Tustiin, California. These specifications are subject to change without notice. ECONAR's manufacturing crew is shown on the back of this manual.



## **U.S. Patents**

5,014,770 5,452,710 5,746,653

Photo to left shows a crated PCS2 ready to ship.

July 24, 2003 Rev D Manual