



25262

JMP PROVIDES MAXIMUM WATER FLOW TO VOLVO PENTA GAS ENGINES

Since the 1960s, Volvo Penta has been a popular choice for sterndrive propulsion. JMP Corporation offers six different models of replacement cooling pumps to keep these gasoline-powered engines delivering peak performance season after season.

Sterndrive boats are often run at high RPMs. JMP cooling pumps move a massive amount of water through the engine—more than OEM—to maintain an optimal temperature. Heavy-duty marine-grade cast bronze bodies are engineered as performance parts with all internals smooth and polished.

JMP cooling pumps for Volvo Penta provide 100% drop-in compatibility for trouble-free plug-and-play replacement. They feature corrosion-resistant materials, a lip seal, O-rings instead of gaskets and a marine-grade non-magnetic shaft pulley.

The flexible impellers in JMP pumps are made from a proprietary wax-infused polymer that resists salt, oil, chemicals and excessive heat. US Navy testing found it outlasted other brands by a two-to-one margin.

Replacement cooling pumps for Volvo Penta gasoline engines start at \$321. They come with a one-year limited manufacturer's warranty.

Contact JMP Marine LLC, 13280 SW 131 St., #111, Miami, FL 33186. Toll-free 866-537-3959. fred@jmpusa.com; www.jmpusa.com.

Editor's note: See the full line of premium JMP replacement marine cooling pumps, impellers and strainers at the International Boatbuilders' Exhibition & Conference, September 28–30, Tampa, Florida, booth 3-1938.