Kit for V6 Engines

MONITOR PRODUCTS, INC.

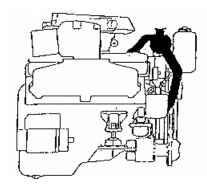
15400 Flight Path Dr Brooksville, FL 34604

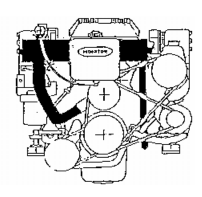
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FRESH WATER COOLING Kit Specification: MFH-5229 MerCruiser 262-305-350 CID Block cooling





Kit for V8 Engines

CONVERSION KIT FITS:

Chevy based small block V6/V8 engines 262-305-350 CID both sterndrive and inboard. Especially designed for the low capacity raw water pumps used on sterndrive engines. Will NOT fit most engines with high mounted alternators such as late model OMC engines and/or v-drives. Separate kits are available for those engines. Some engines have fuel line routing and fuel filter location that must be changed slightly. Heat exchanger is 4 1/8" x 23.5" long and fits within overall length, width, and height of most engine conversions. Heat exchanger extends from extreme starboard side of a normal exhaust manifolds toward port side clearing most high mounted power steering pumps if any. See above illustration. Plastic expansion tank mounts either on front of heat exchanger or if space is limited on vertical surface next to engine.

COOLING SYSTEM TYPE

Block only. Engine block on fresh water system. Exhaust manifolds remain on raw water system.

CONVERSION KIT

Kit includes heat exchanger, heavy-duty translucent plastic expansion tank plus all other components necessary to complete conversion. Some components from engine are reused. Heat Exchanger and Brackets are finished in black. Hose clamps all stainless.

HEAT EXCHANGER

Shell and tube type. Special new high capacity design. All copper alloy construction made to the highest industry standards. Heavy-duty dual demountable clean out end covers. Zinc anode protection.

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COOLING SYSTEM CAPACITY

Will maintain engine temperature in the 160-170° F range using 160° F thermostat, included in kit. System has capacity safety margin higher than industry standards.

HEATER SYSTEM HOOKUP

Heaters such as galley water heaters and cabin heaters are easily connected to the system by utilizing the cooling system bypass connections.

INSTALLATION TIME

Easy installation of approximately one hour, assuming new engine and normal accessibility. Allow additional time for filling and testing. Installation skills are not beyond those of most do-it-yourself boat owners. Complete illustrated installation instructions are included in kit. Ordinary hand tools used.

WARRANTY

Two year warranty. For complete details see Limited Warranty for Fresh Water Cooling Kits document enclosed with your kit and located on policies page of our website.

<u>PRICE</u>

Trade and volume discounts available. Buy through your dealer or direct using Visa, MasterCard, Am Express, UPS COD or money order.