

CIRCULATOR PUMPS

These marine quality Circulator Pumps are specifically designed for use in salt water. They are directly interchangeable with OEM pumps used by Mercruiser, OMC, Volvo, Crusader, Pleasurecraft, and others. They incorporate carbon, stainless steel and ceramic, high performance seats and seals. The Ford 4 cylinder and all V8 models are bi-directional and have bronze impellers. They are supplied with stainless steel backing plates when required.



PUMP Part No. SH1200
Fits Chevy straight 4 & 6 cylinder engines. 153, 181, 194, 230, 250, and 292 cid.



PUMP Part No. SH1000
Fits Chevy small block V8 and V6 engines. 262, 265, 283, 305, 307, 327, 350, and 400 cid.

PUMP Part No. SH3000
Fits Ford small block V8 engines. 221, 260, 289, 302, and 351 cid.



PUMP Part No. SH1100
Fits Chevy big block V8 engines. 396, 401, 427, and 454.



PUMP Part No. CP-F4.
Fits Ford straight 4 cylinder (OMC).



PUMP Part No. SH2000
Fits Chrysler small block V8 engines. 273, 318, 340, and 360 cid.

PUMP Part No. CP-FBB.
Fits Ford big block V8 engines. 429 and 460 cid.



PUMP Part No. CP-CHBB.
Fits Chrysler big block V8 engines. 361, 383, 400, 413, 426, and 440 cid.



OIL COOLERS & HYDRAULIC LINES

OIL COOLER - An oil cooler is required in order to maintain oil at working temperatures. Water connections conduct cooling water through tubes in the cooler while oil is circulated *around* the cooler tubes by a pump in the transmission. Several models are available. All are 2" diameter but differ in tube length and in hose connection (nib) size for water hose. All have 3/8" NPT oil hose connections and are built with copper tube bundle and copper shell (except one offered in cupro-nickel).

2C202	Oil cooler with water connections for 1/2" NPT	9" tube length
2C204	Oil cooler with water connections for 1" ID hose	6" tube length
2C205	Oil cooler with water connections for 1 1/4" ID hose	6" tube length
2C207	Oil cooler with water connections for 1" ID hose	9" tube length
2C210	Oil cooler with water connections for 1 1/4" ID hose	9" tube length
2C220	Oil cooler with water connections for 1 3/4" ID Hose	9" tube length
2C212	Oil cooler (cupro-nickel) with water connections for 1" ID hose	9" tube length
2C212-Z	Oil cooler, cupro-nickel, for 1" ID hose. With replaceable zinc pencil.	9" tube length

For added cooling capacity coolers below have 12" tube length and are recommended for Warner 71C 2.1:1, all 72C Reductions and V-Drives, and all 73C marine transmissions.

- 2C225 Oil cooler with water connections for 1" ID hose.
- 2C225-Z Oil cooler as above with replaceable zinc pencil.
- 2C226 Oil cooler with water connections for 1 1/4" ID hose.
- 2C226-Z Oil cooler as above with replaceable zinc pencil.

These models available in cupro-nickel. Prices on request.

2M3/4 Mounting Bracket, fits all coolers listed above.

HYDRAULIC HOSE - Connects transmission to oil cooler. 3/8" NPT male connection on both ends. Special swivel connector on one end allows installation without twisting hose.

- 3K760 Hydraulic hose - 13 1/2" long
- 3K764 Hydraulic hose - 17" long
- 3K772 Hydraulic hose - 22" long



2C207

