

GPBRR / SPORR SERIES

REMOTE CONTROL REVERSING PUMPS

Reversing pumps are great for ballast trim or fuel transfer (diesel fuel only). Now you can control pump operation in either pumping direction between fuel tanks, or between ballast tank and overboard at the helm with the touch of a button.



GPB-RR

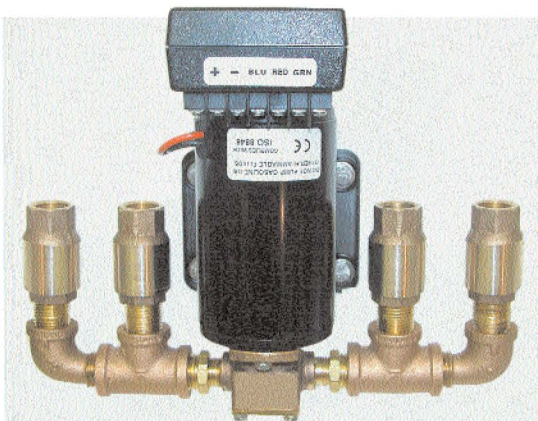
Two pump types are offered (gear and vane):

- Gear pumps provide 3 GPM performance and minimum back-flow when the pump is not in operation. Gear pumps are self-priming to 48".
- Vane pumps provide up to 6 GPM flow but are not as resistant to back flow (so the pump must be mounted higher). Vane pumps are self-priming to 24".



SPO-RR

Boats with multiple fuel or water tanks occasionally have the need to transfer from one tank to another. Common problems with such a system have been siphoning of the transferred fluid back to the original tank, and loss of pump prime. GROCO 350 Series Transfer Kits utilize check valves to address both problems, so once the fluid is where you want it, it stays where you want it.



350 SERIES TRANSFER KIT

System control is commanded easily from the helm with the switching system provided.

One-way and two-way systems are offered, powered by your choice of GROCO GP-1 gear pump, SPO-60 vane pump or SPO-80 vane pump.

Mount board included.

GROCO[®]