

GROCO OIL CHANGE / DIESEL TRANSFER

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Reversible Vane Design

REVERSIBLE VANE FOR OIL CHANGE/DIESEL TRANSFER

These pumps come in two sizes and two dc voltages. You can construct your own oil change manifold system by matching your choice of pump with a manifold shown at the bottom of page 40. Both pump ports are threaded 3/4" male ght and 1/2" female npt. See page 167 for service parts. Now available with optional remote reversing feature that enables the user to control pump operation from a remote location. This option includes a control circuit and switch panel. Add an additional R to part number for remote reversing option (ex. GC SPO-60RR12V).

Model Number	Volts DC	Free Flow Diesel GPM/Amps	Free Flow Oil GPM/Amps
GC SPO-60R 12V	12vdc	7 / 6.5	4.5 / 17
GC SPO-60R 24V	24vdc	7 / 4	4.5 / 11
GC SPO-80R 12V	12vdc	7.5 / 12	5 / 22
GC SPO-80R 24V	24vdc	7.5 / 7	5 / 13

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Vane Design

VANE PUMPS FOR OIL CHANGE / DIESEL TRANSFER

These versatile pumps come in two sizes and two dc voltages. They are used worldwide for oil change and diesel transfer and will operate with or without a manifold. Both pump ports are threaded 3/4" male ght and 1/2" female npt. See page 167 for service parts.

Model Number	Volts DC	Free Flow Diesel GPM/Amps	Free Flow Oil GPM/Amps
GC SPO-60 12V	12 vdc	7 / 6.5	4.5 / 17
GC SPO-60 24V	24 vdc	7 / 4	4.5 / 11
GC SPO-80 12V	12 vdc	7.5 / 12	5 / 22
GC SPO-80 24V	24 vdc	7.5 / 7	5 / 13

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Reversible Gear Design

REVERSIBLE GEAR FOR OIL CHANGE/DIESEL TRANSFER

Groco's new GPBR series reversible bronze gear pump was designed specifically for the rigors of viscous oil change and long duty diesel transfer. They are self-priming and come equipped with an "ignition protected" motor that has a 316 stainless steel shaft. The integral reversing toggle switch allows instant flow reversing to facilitate oil changing or diesel fuel tank ballast adjustment. Now available with optional remote reversing feature (GPBRR Series) that enables the user to control pump operation from a remote location. This option includes control circuit and switch panel.

Model Number	Volts	Max GPM	Fuse Size	Inlet/Outlet Ports	Dimensions (H x W x L)
GC GPBR-1-12V	12 vdc	3	20 amps	3/8" FPT	4.46" x 4.04" x 8.62"
GC GPBRR-1-12V	12 vdc	3	20 amps	3/8" FPT	4.46" x 4.04" x 8.62"
GC GPBR-1-24V	24 vdc	3	10 amps	3/8" FPT	4.46" x 4.04" x 8.62"
GC GPBRR-1-24V	24 vdc	3	10 amps	3/8" FPT	4.46" x 4.04" x 8.62"

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Gear Design

GEAR PUMP FOR OIL CHANGE/DIESEL TRANSFER

Groco's new GPB series bronze gear pump was designed specifically for the rigors of viscous oil change and long duty diesel transfer. They are self-priming and come equipped with an "ignition protected" motor that has a 316 stainless steel shaft.

Model Number	Volts	Max GPM	Fuse Size	Inlet/Outlet Ports	Dimensions (H x W x L)
GC GPB-1-12V	12 vdc	3	20 amps	3/8" FPT	3.43" x 4.04" x 6.72"
GC GPB-1-24V	24 vdc	3	10 amps	3/8" FPT	3.43" x 4.04" x 6.72"