## BMX3-60 and BMX3-80 Oil Change System Installation, Operation, and Maintenance

**Before you begin:** Assure that proper wire size is provided (refer to the wire size selection chart supplied) and proper oil resistant hose is provided (minimum hose 5/8" ID).

**Installation:** Select a horizontal or vertical installation location that will assure the shortest possible plumbing runs between the manifold and each engine oil pan to be serviced.

The pump motor is not waterproof, so the installation should be in a location that will not submerge the motor in high bilge water level

Drill four (4) 17/64" holes in the mount board and fasten securely to an engine stringer or other suitably sturdy platform with 1/4" bolts.

**Plumbing:** Identify the oil pan drain plug thread size. Then consult a hydraulic fittings and hose manufacturer or distributor to obtain the proper brass or stainless steel fittings to fit your engine oil pans and the manifold of the oil change kit. All manifold ports are threaded 1/2" NPT. In order to minimize plumbing related restrictions that will shorten the life of the pump motor use the largest oil resistant hose size practical between the manifold and the oil pans (5/8" ID is the minimum allowable hose size; 3/4" ID is better).

Do not use hose runs of more than 10 feet, and avoid sags and sharp bends. Note: If long hose runs cannot be avoided consider installing a pump without a manifold (GROCO #331 series) on each engine, rather than a single centrally located pump with a manifold. The cost is about equal.

The pump port on the opposite side from the manifold is threaded 1/2" NPT and may be fitted with a length of hose. When pumping

old oil out of the engines this will be the discharge hose. When pumping fresh oil in this will be the suction hose.

The plumbing arrangement directly in front of the pump head is the "Pressure Relief" or "PR" system. If the PR system senses that the pump is operating at greater than 20 PSI the relief valve opens to recirculate excess pressure and flow back to the inlet side of the pump, thus reducing motor load. Note that the PR system functions only when pumping fresh oil into the engine(s).

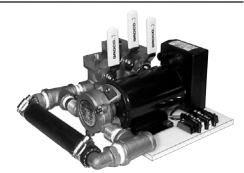
**Note:** Multiple manifolds may be joined with 1/2" pipe nipples to make a 6 or 9 valve manifold system.

**Electrical:** Proper wire size is essential for strong pump performance and long motor life. After running the proper wire size from the circuit breaker on the DC distribution panel to the pump, make connections to the terminal block mounted next to the pump motor. Use ring terminals for a secure installation.

Observe proper polarity as marked on the terminal block. Proper connection will assure that the reversible pump motor runs in the correct direction, and that oil will flow in the direction indicated by switch position.

| Model   | Voltage | Breaker |  |
|---------|---------|---------|--|
| BMX3-60 | 12V     | 30 amp  |  |
| BMX3-60 | 24V     | 15 amp  |  |
| BMX3-80 | 12V     | 30 amp  |  |
| BMX3-80 | 24V     | 15 amp  |  |
| BMX3-80 | 32V     | 10 amp  |  |

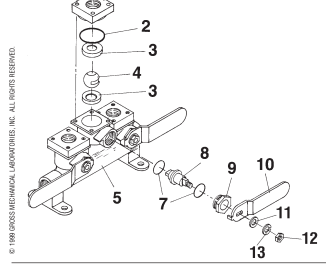
**Before Changing Oil:** Plan ahead; if the air temperature is below 60-dgrees-F we recommend that you warm the fresh oil by storing it inside overnight the day before a scheduled oil change.



**Operation:** Before changing oil run the engines for a few minutes to warm the old oil and mix sludge. Place the discharge hose into a suitable container large enough to receive the old oil at a rate of about 4 GPM. Open the valve (vertical, or perpendicular to the pump motor) to the first engine to be serviced. Actuate the pump switch for pumping out (pointing away from the manifold). When the first engine has been drained of oil you will hear the pump motor speed increase. Flip the toggle switch to the center (off) position and place the hose into a container filled with the pre-measured volume (refer to the engine manual) of fresh oil to be bumped back in. Now actaute the pump switch for pumping in (pointing toward the manifold). Fresh oil will be pumped back into the engine oil pan. Note that the pumping rate back in will likely be slower than pumping out due to plumbing-related restrictions. Repeat this procedure for each engine to be serviced.

## DISPOSE OF USED OIL PROPERLY AND RESPONSIBLY

**Before You Start Your Engines:** Check to assure that the pump motor reversing switch is in the "off" position, and that all manifold valve handles are closed (parallel to the motor). Shut off the circuit breaker that supplied power to the pump.



| Item | Part Number | Description      | Qty |
|------|-------------|------------------|-----|
| 1    | 99-0017-00  | Сар              | 3   |
| 2    | 2-026       | O-Ring           | 3   |
| 3    | BV-506-1    | Ball Seat        | 6   |
| 4    | BV-504      | Ball             | 3   |
| 5    | BMX3-A      | Manifold Body    | 1   |
| 6    | 1228X78HS   | Bolts            | 12  |
| 7    | 1-015       | Stem Seals       | 6   |
| 8    | BV-501-A    | Stem             | 3   |
| 9    | BV-503      | Stem Locknut     | 3   |
| 10   | BV-508-A    | Handle and Cover | 3   |
| 11   | 14FS        | Washer           | 3   |
| 12   | 1228X38HS   | Locknut          | 3   |
| 13   | 14SL        | Lockwasher       | 3   |