# **Meters/Registers**

Liquid Controls M-7 Meters	157
LCMag Meters	157
Mid:Com BV-188	157
Mid-Com 6500/6501B Boards	158
Neptune Red Seal Meters (400 Series) replacement parts	158
Smith Meters Replacement Parts	158
Veeder-Root	159
Special Orders	159

### **Liquid Controls M-7 Meters**

Liquid Controls M and MA Series rotary motion positive displacement (PD) meters offer the ultimate in measurement accuracy for custody transfer of petroleum products, aviation fuels, LPG, and a broad range of industrial liquids.

## Superior Performance Features

Low pressure drop - will operate on gravity flow or pump pressure. Sustained accuracy and no metal-to-metal contact inside the measuring chamber means minimal wear and deterioration in accuracy over time, fewer recalibrations, and longer service life. Meters conform to NIST and International Weights and Measures accuracy requirements.

Wide viscosity range - LC meters can accurately meter products from less than 30 SSU (less than 1 centipoise) to 1,500,000 SSU (325,000 centipoise).

**Maximum adaptability** - choice of stock or custom elbows/fittings provides unequaled mounting flexibility to meet widely varying installation requirements.

For a full breakdown of LC M-7 Meters and accessories please refer to Appendix E-1 thru E-10





# **LCMag Meters**

The LCMag family of electromagnetic flow meters offers the best solution for measuring the flow of electrically conductive liquids (5 $\mu$ S/cm minimum). A production sensor consists of a stainless steel pipe section internally lined with insulating material. PTFE, Polypropylene and Ebonite (hard rubber) liners are available. The two electrodes are positioned opposite each other on the internal surface of the pipe. The coils which generate the magnetic field are placed outside the pipe. The complete sensor has an external NEMA 6-6P (IP67/68) protection rating which guarantees the integrity of the magnetic circuit and protects the instrument against the external environment. The choice of materials in contact with the fluid (lining, electrodes, etc.) depends on the temperature, the chemical aggressiveness of the liquid and the degree of abrasion of the liquid.

The LCMag family consists of five types of electromagnetic flow meters for specific applications. The five models include microflow, wafer, sanitary, flanged, and insertion meters. The units are offered in a wide variety of sizes and flow ranges for many industrial as well as OEM applications.

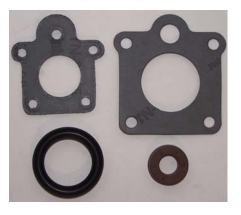
For more information call DBL today to see which LCMag Meter is right for you.

#### Mid:Com BV-188

Electric, two stage solenoid valve.

For a complete list of replacement parts see Appendix K-45

Part#	Description
MID125-0024	Small Gasket
MID125-0025	Large Gasket
MID125-0027	Small U-Cup
MID125-0029	Large U-Cup



# Mid:Com 6500/6501B Boards

Stocking boards and parts for all Mid:Com computing registers.

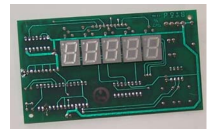
Part#	Description
MID800-0007	Display Board
MID800-0018	Head Board
MID800-0026	Preset Board

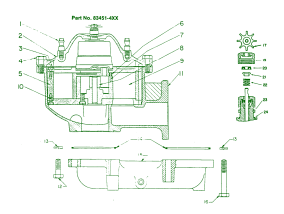


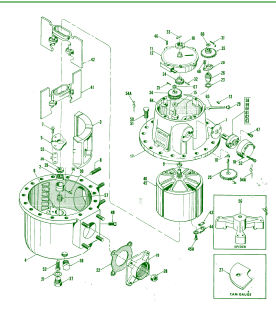
## <u>Neptune Red Seal Meters (400 Series) Replacement</u> Parts

DBL carries replacement parts for the 2" type 4 compact meter (with air release and strainer) and the 2" type 40 meters (without air release and strainer)

Please refer to **Appendix E-11** for a detailed parts breakout.







# **Smith Meters Replacement Parts**

DBL offers replacement parts for Smith Meters models T-6, T-7, T-10, T-10NF, and T-11NF. To determine what replacement parts you may need please refer to our **Appendix E-13** for a full parts breakout.

