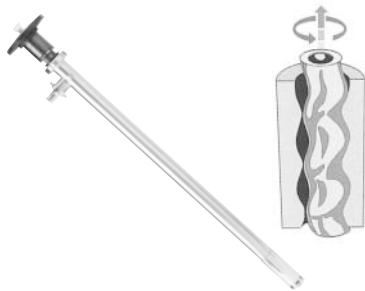


If you're looking to dispense, batch, inject, blend, replenish, adjust, neutralize, empty or fill, you may be in the right section. Let us help you decide which pump is right for you. For drum pumps powered by electric, air or hand, explosion proof fuel pumps powered by AC or DC current, and metering/batching pumps for your lab, production line, or the most severe environment... Call us!

### PROGRESSIVE CAVITY DRUM



Need to get the 100,000 cps abrasive slurry out of your drum? This drum pump by Lutz will do the job! It's a progressive cavity drum pump that can be powered by electric or air. (See page 111).

### MAGNETIC DRIVE



Micropump's integral series uses brushless low voltage DC power, will track most input signal, provide vital feedback, and are very precise. This one has its own AC power supply! (See page 119).

### PROGRAMMABLE



Solenoid powered diaphragm metering pumps allow you to adjust stroke rate and sometimes stroke length along with a slew of options. This one is even programmable. (See page 117 for details).

### METERS



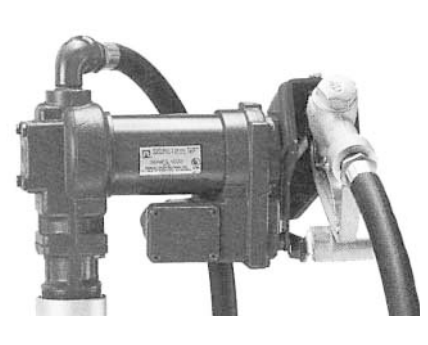
These meters are made to dispense fuel. There are other models available that are great for batching and totaling other liquids. Call us for details!

### PROGRESSIVE CAVITY METERING



Because of their smooth pulseless delivery, progressive cavity pumps are great for metering. This DC controlled assembly will allow local and remote flow adjustment.

### DC OR AC GASOLINE PUMP



Fill-Rite pumps are for petroleum products in drums or tanks. It's rough to find a better value than this old standby! (See page 115).