

Meter Control for a Chemical Feed Pump

Part Number BUB080

With the constant pressure water systems that are being used in many homes today there is a unique problem regarding water treatment.

“How do you run a chemical feed pump for operating on a constant pressure with a variable flow?”

Constant pressure is great and many have enjoyed the efficiency and steady pressure while operating over a wide range of flow requirements. 60 PSI while taking a shower, 60 PSI while running the wash or even 60 PSI while washing the car. Not to mention irrigation systems. Constant pressure is great but with water treatment and a chemical feed pump variable flow is not.

What is great for pressure and a shower.... is not so great when dosing a proper amount of chemical.

The Meter Control for a Chemical Pump is the answer!

The BUB080 uses a standard Hall Effect water meter to accurately measure the flow during the operation of constant pressure systems.



METER CONTROLLER



FLOW METER

SPECIFICATIONS:

- **Displayed real time flow rate, GPM**
- **Total accumulated flow, Gallons**
- **Records peak flow, GPM Peak**
- **Power On, Service Warning, Alarm LEDs**
- **Easy touch programming**
- **Yearly service reminder**
- **Scaleable 4-20 mA output**
- **Glass Reinforced Polymer Housing**
- **High Flow Turbine Meter**
- **Ceramic Bearings**
- **Quick Connect Clips**
- **Multiple NPT options; 1-1.25-1.5**
- **80 Pulses per Gallon**
- **1-50 GPM +/- 5% Cv 26**

R.E. Prescott Co., Inc.
Pumps and Equipment
Exeter, NH 03833
www.represcott.com

