

Meter Control for a Chemical Feed Pump

Sales Brochure

Part Number BUB080

With the advent of 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 when flow is variable?"*

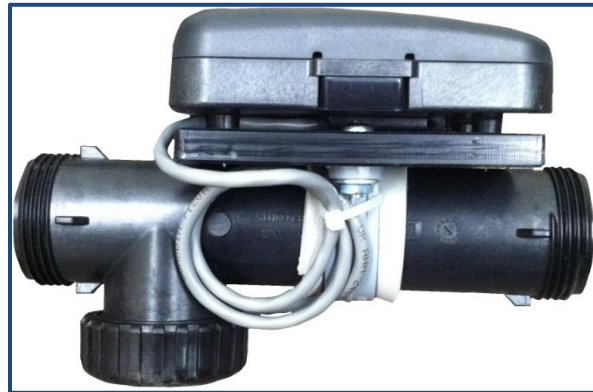
Constant pressure is great, and many have enjoyed the steady pressure and efficiency while operating over a wide range of flow requirements. Flows are different while taking a shower, doing laundry, washing the car and watering the lawn.

The REPCO Meter Control operates a Chemical Feed Pump proportional to flow!

The BUB080 uses a standard Hall Effect water meter to accurately measure flow and signals the feed to speed up or slow down automatically.



METER CONTROL



FLOW METER

1" meter includes WS1 1" Plastic Male NPT Assembly, P/N V3007-04

- | | |
|---|------------------------------------|
| · Displayed real time flow rate, GPM | · High flow turbine meter |
| · Total accumulated flow, Gallons | · Multiple NPT options: 1-1.5-2 |
| · Records peak flow, GPM Peak | · 80 Pulses per Gallon |
| · Power on, service warning, alarm LEDs | · 1-40 GPM +/- 5% Cv 26 |
| · Easy touch programming | · Glass reinforced polymer housing |
| · Scalable 4-20 mA output | · Yearly service reminder |

See [Meter Control Manual](#) for operation.

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

