# Dilution<sup>™</sup> SOLUTIONS

#### eMP Quick Start Guide

Flow Rate 0.26 GPH, max pressure 145 psi.

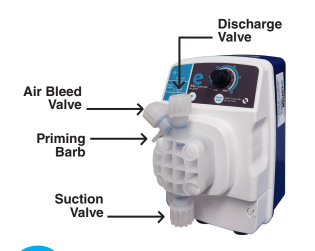
#### Included in the box

- eMP Pump
- Bracket Mounting Kit
- Operating instructions and maintenance manual
- Allen Wrench (to remove solenoid head when needed)
- Hose Packet
  - Opaque, Rigid PE Tubing for the Discharge
  - Clear, Flexible, PVC tubing for the Suction and Priming
  - Injection Valve
  - Foot Filter

## NOTE: Remove safety labels before installing and remember that pumps may hold water inside.

### 

- See operating manual for complete instructions and safety standards.
- When connecting a metering pump either to a public water supply or to its own water source, you must respect the regulations in force concerning protection of the source i.e. backflow prevention, etc.





Part A: Attaching the opaque tubing to the

Remove the top discharge valve nut (careful not to lose the locking collar and hose nozzle inside).

Insert the rigid opaque tubing through the nut.

3

Slide the locking collar

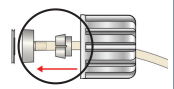
onto the tube and

insert the hose nozzle

over the tube creating a

compression fitting.





Make sure collar orientation is as indicated in the illustration.



Screw the nut back onto the discharge valve. Hand tighten.



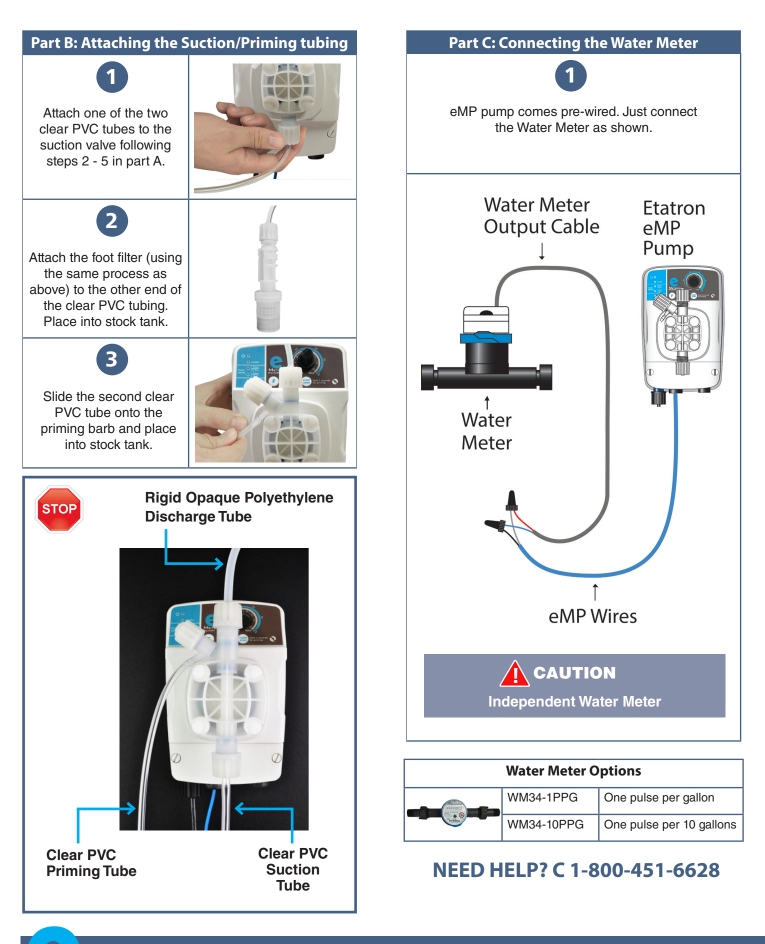


Install the injection valve into the water line so that the end of the injection valve is midway in the pipe. Injection stem has 3/8" and 1/2" options.

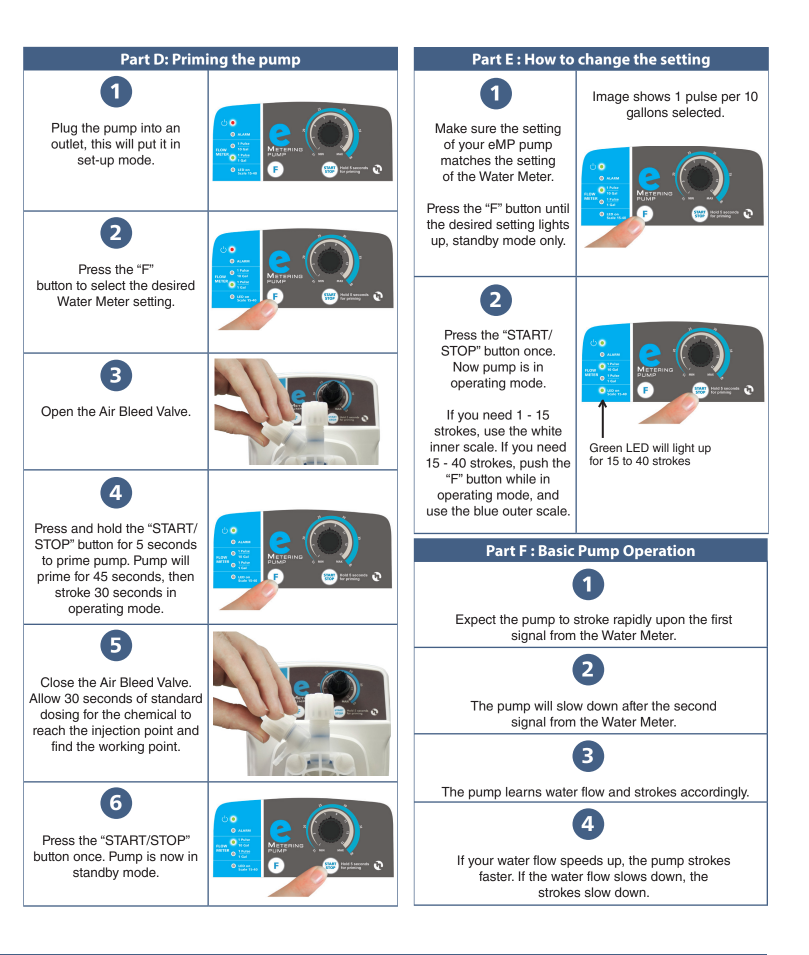
Attach the other end of the tubing to the injection valve, following Part A steps 2 - 4.



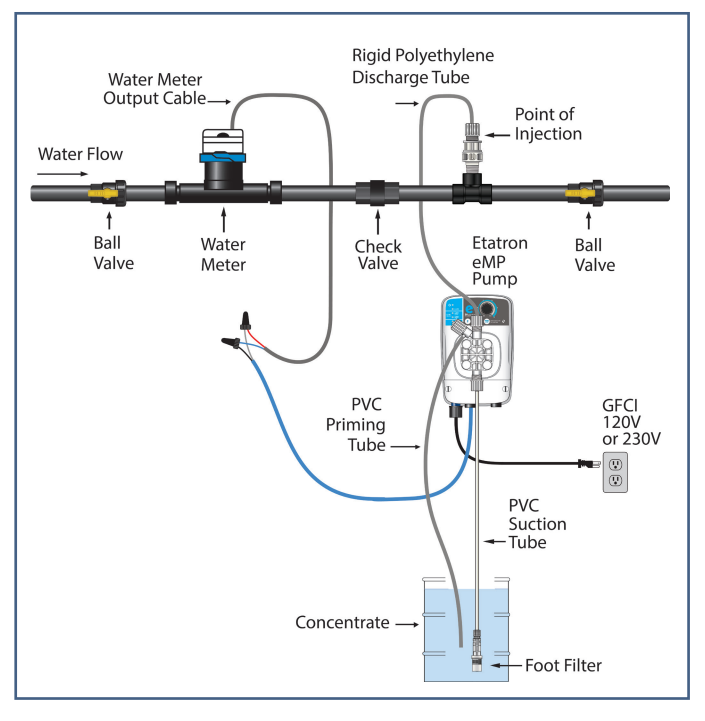
S Metering Pump™







# **eMP** Installation



**NOTE:** Installation illustrations are to be used as a reference guide only.

