For quick priming (helpful at low water flows):

- Shut off outlet ball valve
- Insert injection hose into the chemical container
- Turn on the discharge valve (collect discharged solution or send it to drain)
- Observe the injection hose. When full, count 10 clicks
- Shut off discharge valve
- Turn outlet ball valve on

For sample collection:

- Make sure the unit is primed
- Shut off outlet ball valve
- Turn discharge valve on
- In a clean container, collect 2.5 gallons of diluted solution
- Shut off discharge valve
- Collect sample out of the 2.5 gallons and check concentration
- Turn on the outlet valve



2090 Sunnydale Blvd. • Clearwater, FL 33765 727-443-5404 • 800-523-8499

ASSEMBLY INSTRUCTIONS

IPK34 - 14 GPM Industrial Plumbing Kit

For units: D14MZ2, D14MZ5, D14MZ10



Customer Service and Technical Support

1-800-523-8499

- Wrap all male fittings with eight (8) turns of Teflon tape.
- Install the following with their arrows pointing in the same direction as the flow:
 - Check valve
 - Filter
 - Pressure regulator

IPK34 - 14 GPM includes:	
3	3/4" schedule 80 PVC ball valve
1	3/4" poly 200 mesh tee filter
1	3/4" brass pressure regulator w/gauge
1	3/4" 14 GPM flow restrictor
1	3/4" polypropylene check valve
2	3/4" union
8	3/4" x 2" schedule 80 PVC fittings
1	3/4" x 1/2" barb fitting
1	3/4" T
3	3/4" street elbows
1	Roll of Teflon tape
1	Instruction card
1	Zip tie

