

The air pressure in your watering machine should be 12 - 14 PSI.

If your watering machine is not filling or emptying properly, you would need to re-pressurize the unit as follows:

- ⇒ Open Ball Valve to empty water from the tank
- ⇒ Close Ball Valve
- ⇒ Remove the air valve cap on top of the tank to reveal the air stem
- ⇒ Increase air pressure to 40 PSI
- ⇒ Open Ball Valve again to release any additional water from the tank
- ⇒ Close Ball Valve
- ⇒ Lower the air pressure to the recommended 12 14 PSI



Division of American Granby 7652 Morgan Road Liverpool, New York 13090 Phone: (800) 726-9889 Fax: (800) 677-2282 www.aqua-matics.com