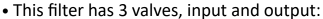
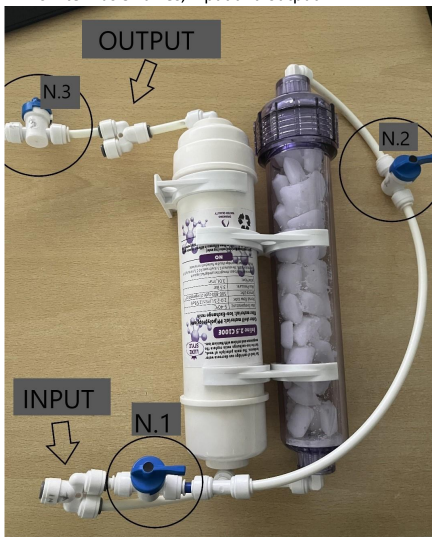
CONNECTING THE SOFTENING SYSTEM BEFORE THE IONIZER:





ENGAGEMENT

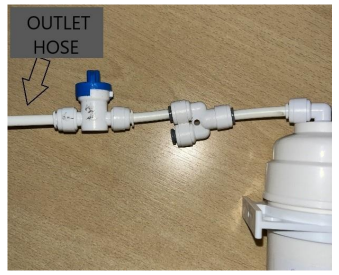
Connect the water supply hose to valve No. 1-INPUT (to the "T" piece). Connect the output tube that leads to the ionizer to the "T" piece in front of valve No. 3.

REGENERATION

After about a month or two of operation (the indicator is usually as soon as limescale starts to form in the kettle), proceed to the regeneration of the softening cartridge.

DURING THE ENTIRE REGENERATION PERIOD, THE IONIZER MUST BE OFF SO THAT DIRT AND SALT DO NOT GET INTO IT!

- 1. Close valve No. 1 and open valve No. 2 this will allow salt water to flow into the cartridge and let it act for min. an hour (usually left on overnight)
- 2. Open valve No. 3 behind it is a tube from which you can drain water into a larger container or bucket. Drain until the salt water runs out



- 3. When the salt water starts to flow, close valve no. 2 and no. 3 and wait min. hour to loosen the scale and iron in the brine.
- 4. Then open valve No. 1 and leave it open. Check valve No. 3 to see if salt water is still flowing, if salt water is not flowing, you can close the valve and use the ionizer again.