WORKING MECHANISM OF SELF-SEALING VALVE

- Inserts into PVC grout inlet tube.
- Flap opens while pumping, then closes when grouting stops, preventing backflow and automatically sealing off the tube.
- Once grout stiffens, remove, clean and reuse.
- Saves time with plugs and prevents spills, waste and cleanup.
- It is recommended to start pumping slowly, especially while using self-sealing valve to avoid clogging, which subsequently can be increased a little bit once a smooth grout flow is confirmed.
It allows air and water to pass but when solid grout arrives it pushes the plunger back against the Stopper sealing off the tube automatically.

Once grout stiffens, remove - clean – reuse.

Saves time, catching cups & plugs, prevents spills & cleanup.

Combined with the Self Sealing Valve, one person can grout.