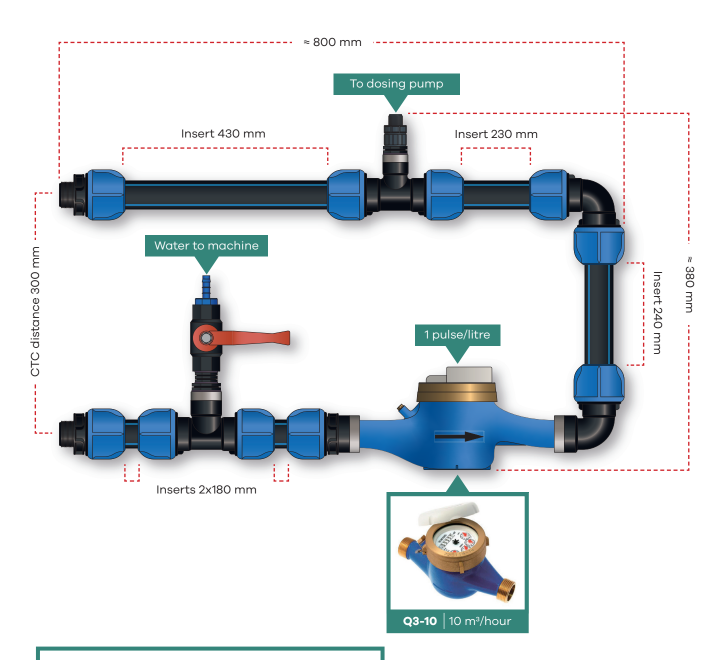
INSTALLATION INSTRUCTIONS – BYPASS WITH 40mm WATERLINE

Installation of bypass on The waterline with accompanying water existing main waterline, meter and dosing point (as shown on the acquired and installed by second page) is supplied by Anolytech. To the customer. **Positioned** be installed and pressure tested by the customer before confirmation prior to the after the hydrophore tank. pump/machine installation is sent. **N.B.** The bypass may be installed in different ways depending on the positioning of the existing main water line. Anolytech recommends that the work be performed by an authorised plumbing company. To dosing pump Water to machine 1¼" threaded plastic The water meter may be installed horizontally or vertically (a horiconnections. Use of PTFE tape (Teflon) zontal position is preferable). is recommended. Check the direction of flow of the water meter prior to installation. Existing main waterline The waterline should be positioned at least should be cut and 3 shut-off 30 centimetres from the ceiling and a maxivalves "bypass" fitted. This mum of 20 metres from the machine/pump. will mean that the water There will be additional installation costs in will never need shutting off the event of longer distances. during maintenance of the water meter and dosing point, or troubleshooting.



40mm WATERLINE – SUPPLIED BY ANOLYTECH



Preparations prior to machine/pump installation:

- Identify a suitable wall for the installation close to the existing main waterline
- Fit the bypass and the waterline to the main waterline
- Power outlet (total 10A/230V AC)
- Drain (15 litres/min during softener backwash)
- Salt (NaCl) Broxetten vacuum salt
- Clear path up to and around the installation area
- Clean the floor and walls around the installation area

Please confirm to Analytech as soon as installation of the bypass and other preparations are complete.

