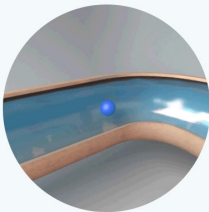


AQUAPEA USER GUIDE

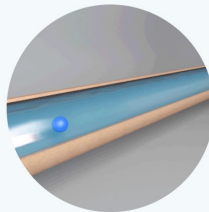
- Make sure the AQUAPEA / meter entry point is accessible
- Quantify the leak
- If the leak is above 4 lpm you can enter the AQUAPEA
- Turn down the internal stop tap
- Unscrew the meter and non-return valve
- Enter the AQUAPEA
- Refit the meter and non-return valve
- Turn the water supply back on
- Monitor the meter at all times
- Once the AQUAPEA has fixed the leak leave the pressure on for 15 minutes
- Monitor the meter again and once satisfied open internal stop tap
- Normal operation can resume

HOW THE AQUAPEA® WORKS



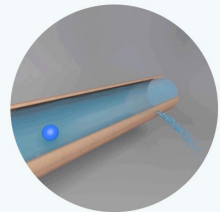
STEP ONE.

The AQUAPEA is introduced into a water supply pipe at an external water metre chamber.



STEP TWO.

The AQUAPEA is drawn to the location of the leak by the flow of the escaping water.



STEP THREE.

The advanced polymer forms around the damaged area, sealing the leak.

DO NOT ENTER THE AQUAPEA UNDER 4 litres per minute (lpm)

4-10 lpm use ● 10-15 lpm use ● 15-20 lpm use ● 20-25 lpm use ●