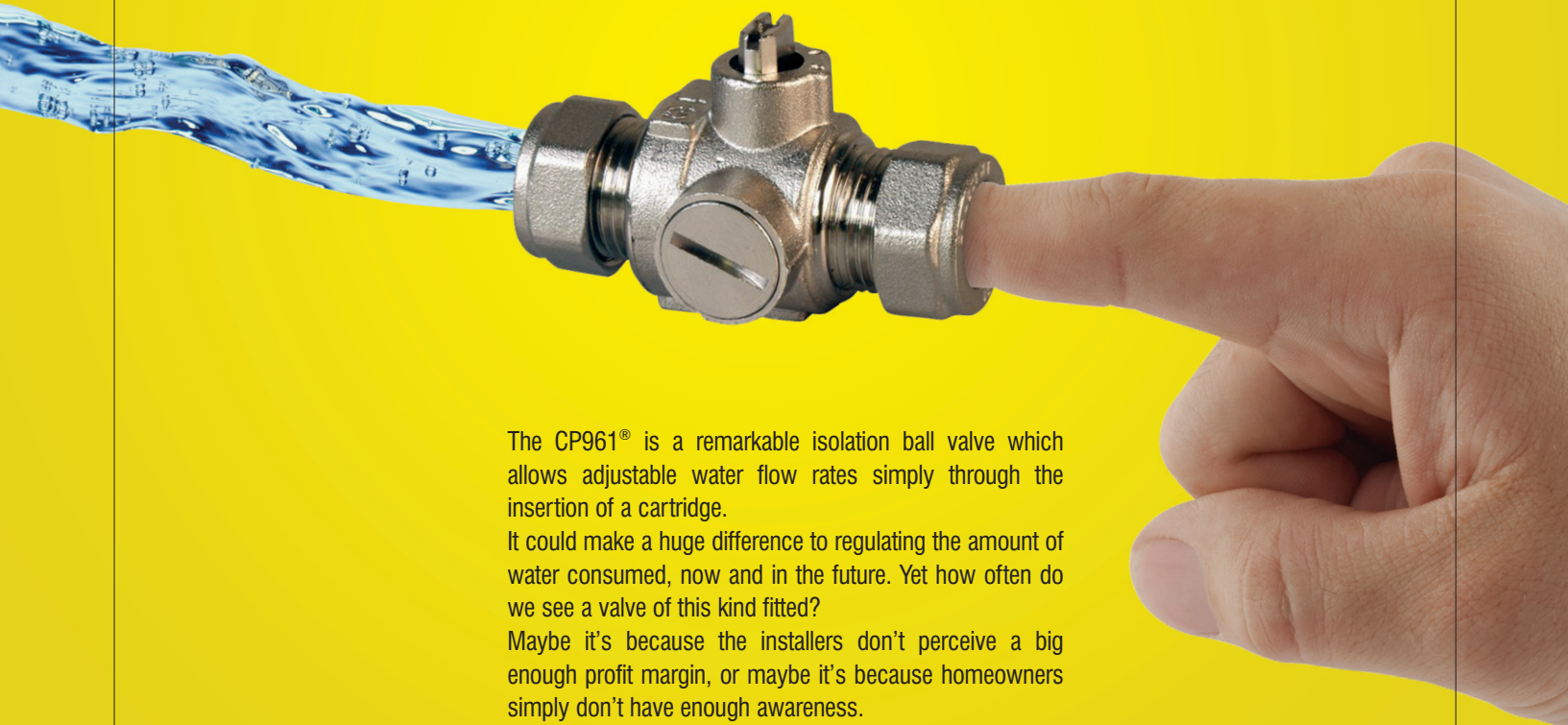


What's blocking this valve from becoming a more widely used water saving device?



The CP961[®] is a remarkable isolation ball valve which allows adjustable water flow rates simply through the insertion of a cartridge.

It could make a huge difference to regulating the amount of water consumed, now and in the future. Yet how often do we see a valve of this kind fitted?

Maybe it's because the installers don't perceive a big enough profit margin, or maybe it's because homeowners simply don't have enough awareness.

Either way, it's time we all pulled our fingers out and made isolation valves with flow control the way forward for water conservation through legislation.

Because the CP961[®] valve is the permanent, adjustable solution that's available now.