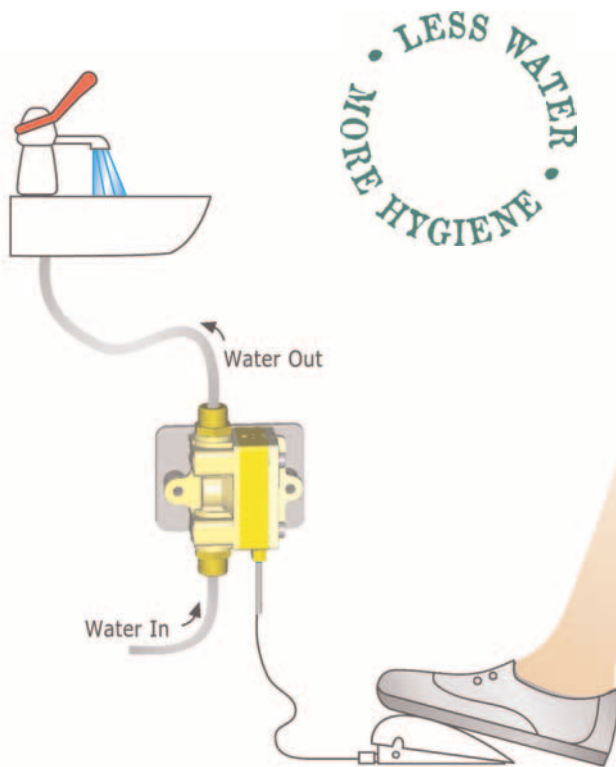


WATER IS IMPORTANT FOR OUR FUTURE

Save up to 70 % of your water consumption!



What is IZI-flow?

IZI-flow is an innovative smart valve that enables all types of existing hand-operated faucets to ALSO work hands-free, by FOOT-PEDAL. It consists of a special valve and a cable connecting the valve to a foot-pedal (pedal similar to the mouse of a computer). IZI-flow is quickly and simply installed beneath the wash basin, between the angle valve and faucet.

Why was IZI-flow developed?

Soon after the electronic faucet came on the market it became clear that this was not the optimal solution for many applications. The electronic faucet is expensive and has several other disadvantages. Recognising these flaws, we gathered together the existing technologies, added our unique know-how, and created a new approach to water flow control – a system activated just by a MECHANICAL pulse.

A water control valve that offers a unique retrofit solution for your existing faucet!

IZI-flow®

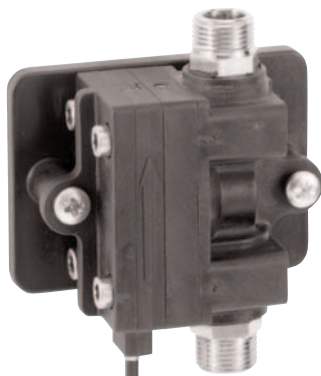
Hands-free • hygienic • reliable • ecologically friendly • simple installation • non-electronic • water saving of about 70 %

J.P. Smart Tech. GmbH, Haendelstr. 21, 61130 Nidderau, Germany

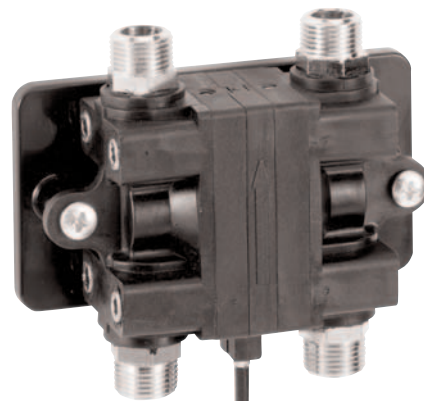
Tel. +49-6187-292848, Fax. +49-6187-3568, J.P.Smart@t-online.de, www.izi-flow.com

IZI-flow[®] can be used in:

Factories, offices, bars, restaurants, bakeries, butcher shops, hospitals, laboratories and of course in each and every home where hygiene and savings on water bills count.



IF01_Single Valve



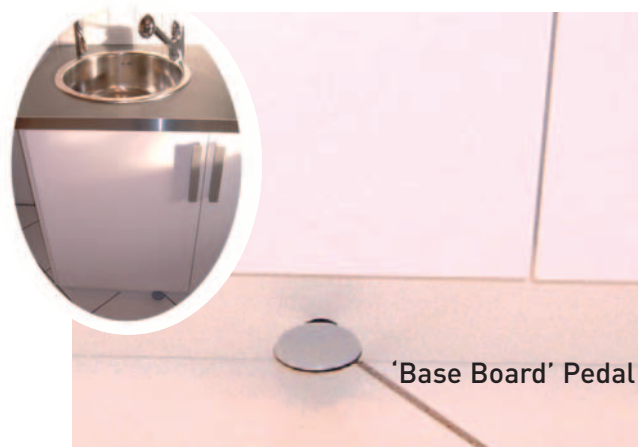
IF02_Double Valve

The product:

- IZI-flow is available in two different versions:
 - IF01_Single Valve - for cold water only
 - IF02_Double Valve - for cold and hot water
- Both versions are activated by foot, and are available in two models:
 - Free-standing mouse version
 - Integrated base board version
- The IZI-flow valve is connected on its lower side to the water supply, and on its upper side to the faucet.
- A flexible cable connects the valve with the activation pedal. While the pedal is depressed, the valve is open and water flows. Upon releasing the pedal, water flow stops.
- An integrated override switch, enables the user to return to original manual operation of the faucet whenever (s)he wishes.



'Mouse'-Pedal



'Base Board' Pedal

IZI-flow[®]

Incredibly simple and absolutely reliable!