IZI-Flow[®]

What is IZI-flow®?

The unique new 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 consits of a special valve and a cable connecting the valve to a foot switch (looks like a computer mouse or a base board pedal).

IZI-flow[®] is quickly and simply installed beneath the wash basin, between the angle valve and faucet.



Why was IZI-flow[®] developed?

Hygiene, water saving, reliability, environmental friendliness and retrofitting possibility are important features for sanitary products. The electronic faucet is expensive and can only meet partly these requirements. IZI-flow[®] avoids these handicaps. It is the synthesis of existing technologies and a unique know-how that created a revolutionary water flow control. IZI-flow[®] is the very latest "hands-free" operated water valve, just activated by a mechanical pulse.

Please call us now!

J.P. Smart Tech Valves Händelstr. 21, 61130 Nidderau, Germany Tel. +49-6187-292 848, Fax. +49-6187-3568 J.P.Smart@t-online.de, www.izi-flow.com

IZI-Flow[®]

Cutting-edge technology for "hands-free" taps

"hands-free"- absolutely reliable - hygienic ecologically friendly - simple installation water saving over 70 % trendsetting

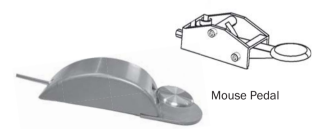
A water valve that allows you to operate easily every faucet "hands-free", and to save over 70 % water

flow

ZI-FOW can be used in:

Hospitals, laboratories and surgeries, offices, bars, restaurants, bakeries, butcher shops, garages, locksmitheries, factories It can be installed as well in kitchen and bath of private households.





IZI-Flow[®]

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 tap.
- 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.



IF01 Single Valve

Incredibly simple and absolutely reliable!