

# 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 consists 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 GmbH

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



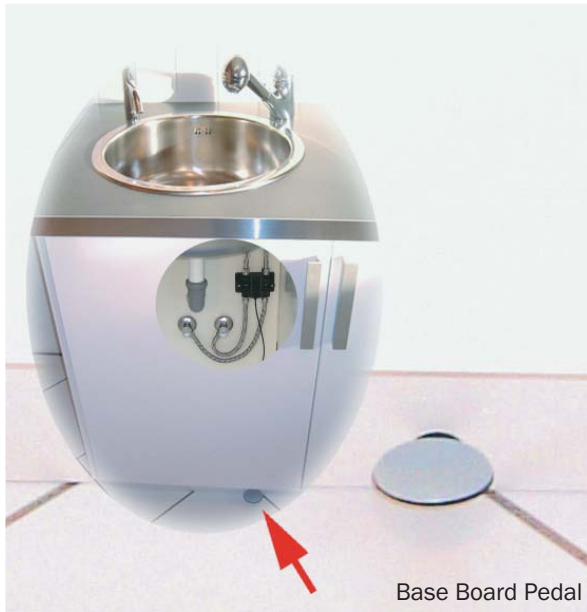
A water valve that allows you to operate easily  
every faucet „hands-free“, and to save over 70 % water

# IZI-flow®

can be used in:

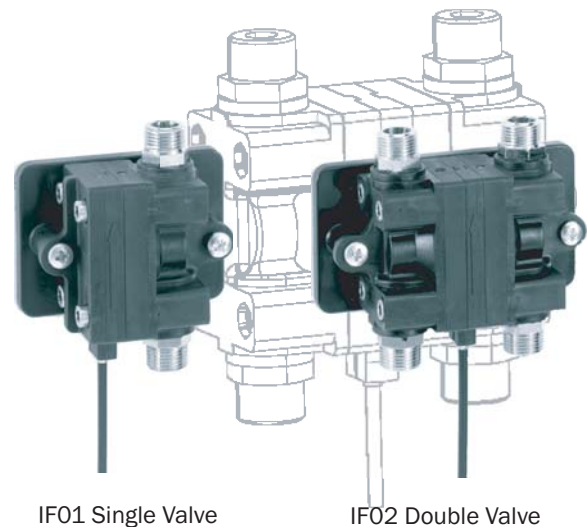
Hospitals, laboratories and surgeries, offices, bars, restaurants, bakeries, butcher shops, garages, locksmitheries, factories .....

It can be installed as well in kitchen and bath of private households.



## 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.



# IZI-flow®

**Incredibly simple and absolutely reliable!**