

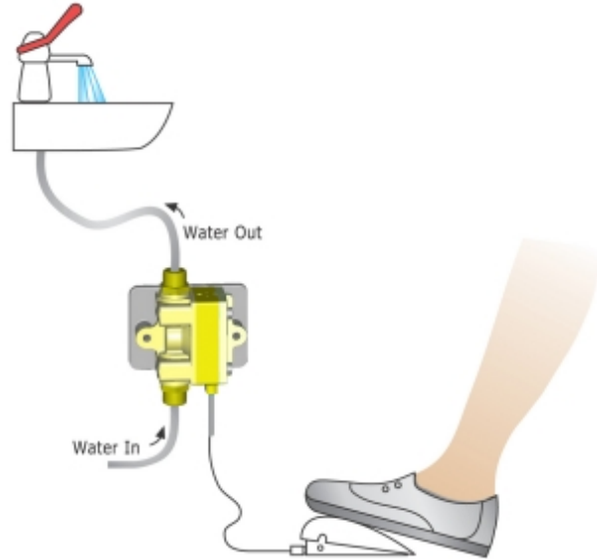


**Eco-Smart, Inc.**

TOLL FREE: (888)329-2705 FAX: (941)377-9460 [info@eco-smart.com](mailto:info@eco-smart.com)

## IZI-flow® Foot Pedal Faucet Control

Essentially, **IZIFLOW®** is a product which connects to any faucet and allows people to control the flow of water from the faucet with their foot. This is obviously hygienic, convenient and is extremely environmentally friendly due to the water conservation it facilitates. The foot pedal attaches to any existing faucet. The flow speed and temperature is still set at the faucet. IZIFLOW is available in two designs. The first sits on the floor inside the cabinet behind the kick plate with just the pedal showing while the second is a standalone version which has its own casing and connects to faucets/sinks which are not built into a cabinet.



### *Who could benefit from IZI-flow?*

- ▶ At home in the kitchen
- ▶ Dentists
- ▶ Doctors
- ▶ Tattoo Shops
- ▶ Hair Salons
- ▶ Laboratories
- ▶ Everyone!



### *Why choose IZIFLOW?*

- ▶ Proven technology
- ▶ IZIFLOW saves you money on metered water and less water heating bills!
- ▶ Easy installation – usually less than 30 minutes!
- ▶ No electric required! Which means it's safer to use and cheaper to operate.
- ▶ Works with your existing faucet

## Eco-Smart, Inc. IZI-flow® Foot Pedal Faucet Control

- ◆Hygiene ◆ Convenience ◆ Water conservation
- ◆Non electric ◆ Easy install ◆ Reliable

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. The flow speed and temperature are still set at the faucet so you have full control!



**IZI-flow** is available in two different versions:

- ▶ Single Valve - for hot or cold water only
- ▶ Double Valve - for hot and cold water

Both versions are activated by foot, and are available in two models:

- ▶ Free-standing external version
- ▶ Integrated base board version

