

BASYS® Sensor Faucet with Flexible Power Options

Backed by a century of experience and proven Sloan technologies, BASYS[®] delivers a revolutionary approach to sensor faucets that meets the demands of the commercial plumbing industry.

Redefining Efficiency + User Experience.

- A single tool provides access to all components.
- Interchangeability of components simplifies upgrades, repairs and maintenance.
- One twist of the solenoid caddy shuts off water supply to facilitate replacing or cleaning the filter.
- Multiple power harvesting options are available to suit the unique needs of each environment.
- Active Infrared sensing is the standard on all models.
 Capacitance (proximity) sensing is also available on some models.
- Individual external diagnostic LEDs indicate the health and status of key components.
- All models include a line purge function to reduce the stagnant water that can lead to bacterial growth.
- With a touch, staff can temporarily turn off the water supply in order to clean the sink area without activating water flow.







5 Body Types.
2 Sensing Technologies.
4 Crowns.
4 Power Choices.
Any Application.
Any Environment.

BASYS® has a robust range of features, options and user enhancements that can be customized to fit the needs of any application. Configurability, combined with interchangeable componentry, delivers a truly modular approach that also streamlines the time and costs associated with service and maintenance throughout the life of the product.

Body Types: Low, Low Integrated Base, Mid, High, Wall Sensing: Activated Infrared, Capacitance (proximity) Crowns: Bowed, Solar, Solar + Display Power: Battery, Hardwired, Solar or Turbine Energy Harvesting

Choose Your Power Type

*All power supply options have battery-powered back-up for reliable service and operation.



HARDWIRED

Ideal for utilizing traditional line power, comes with battery backup.



BATTERY

A good choice for installations where hardwiring is not an option.



SOLAR ENERGY HARVESTING

Our solar panels are able to harvest power from artificial and natural sources to extend battery life.



NEW TURBINE ENERGY HARVESTING

Captures the energy of water in motion. Ideal for high use environments.



Benefits of New Power Harvesting Turbine Technology

Turbine technology generates hydroelectric power, reducing demand on batteries and potentially extending total battery life up to ten years. In a revolutionary step, the power harvesting turbine has been miniaturized to fit into the body of the faucet, eliminating under the sink clutter and simplifying installation.

For more information about BASYS[®], please visit **sloan.com/basys** or call **800.982.5839**. ©2016 Sloan Valve Company. All Rights Reserved.

