

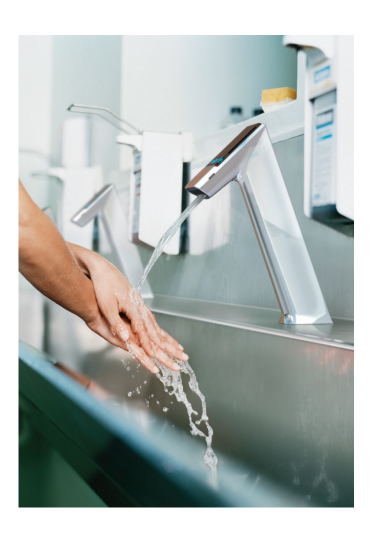
## BASYS® Sensor Faucet with Flexible Power Options

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.

