FEATURES:

- **Above-Deck Mixing**: Allows user to manually adjust temperature. Adjustable hot limit stop. Red & blue indicators.
- **Removable Mixing Handle**: Installer can set temperature and remove handle to prevent user adjustment. Cover plug included.
- **Dual Inlets**: For hot and cold water. Check valves included to prevent cross flow. Filter assemblies protect the solenoid valve from debris.
- **Hygienic, touch-free operation**
- **Clean, Integrated Design**: All electronics contained in faucet spout. No control box below deck.
- **Easy Installation & Maintenance**: Faucet installs from the top. All serviceable parts are easily accessible.
- **Flexible Selectronic® Platform** with programmable sensor and interchangeable power supplies.
- **Self-Cleaning Solenoid Reduces Maintenance**: Integral wiper spring prevents clogging and run-on. Silicon seals.
- **Adjustable Range**: Detection zone can be adjusted manually or with optional remote control.
- **Fail-Safe**: Faucet automatically shuts off upon loss of power or dead battery. No reset required.
- **Optional Remote Control Allows for Customization**
  - **Auto Purge**: Periodically purges stagnant water from faucet and supply lines. Frequency and duration are adjustable.
  - **Safety Timer**: Turns water off if the sensor is blocked for 55 seconds. Timing is adjustable.
- **Lead-Free**: Faucet contains ≤ 0.25% total lead content by weighted average.

MODEL NUMBER:

- **BASE UNIT (Does not include power supply)**
  - 775B.203 0.35 gpm pressure compensating, vandal-resistant multi-laminar spray.
  - 775B.205 0.5 gpm pressure compensating, vandal-resistant multi-laminar spray.
  - 775B.215 1.5 gpm pressure compensating, vandal-resistant laminar flow outlet with adjustable face.

- **POWER KITS (Must be purchased separately)**
  - PK00.WRK PWRX™ 10-Year battery pack and holder
  - PK00.PAC Plug-In AC power supply and Single AC adapter
  - PK00.HAC Hard-Wired AC power supply and 10’ extension cable
  - PK00.MAC Multi-AC adapter and 10” extension cable

- **OPTIONAL Battery Back-up**
  - PK00.BBU Allows AC powered faucets to continuously operate during a power failure.

- **OPTIONAL 4” and 8” Deck Plates**
  - 775P.400 4” metal deck plate with 1/4” fixation studs and quick spin nuts. Includes fixation screw that prevents the spout from rotating.
  - 775P.800 8” metal deck plate with 1/4” fixation studs and quick spin nuts. Includes fixation screw that prevents the spout from rotating.

- **OPTIONAL Thermostatic Mixing Valve**
  - 605XTMV1070 Thermostatic mixing valve, 20” long flexible inlet hoses with 3/8” compression fitting. ASSE 1070 certified down to 0.35 gpm.

- **OPTIONAL Remote Control**
  - 605XRCT Remote control adjusts setup parameters and allows for customization of functions. Can be used to program all Selectronic faucets and flush valves.

**PWRX® BATTERY SYSTEM**

- **PWRX Battery Life**: 13 years @ 4,000 uses per month.
- Reduces the downtime and maintenance costs associated with changing batteries.

**AC TRANSFORMERS**

- UL 1310, Class 2 certified.
- Can run up to 15 faucets and/or flush valves at a time.

**RECOMMENDED SPECIFICATION:**

Electronic, sensor-operated lavatory faucet shall feature a programmable sensor and an electronically operated self-cleaning solenoid valve with chemical resistant silicon seals. Integrated design with all electronics enclosed in the spout. Features above deck mixing with hot limit safety stop and red / blue indicators. Shall also feature a vandal resistant metal body with single-post mounting. Shall meet ANSI A112.18.1 and ANSI 117.1 codes. Model shall be American Standard # 775B.2__.002
CODES AND STANDARDS
These products meet or exceed the following codes and standards:

ANSI A117.1
ASME A112.18.1
CSA B 125
NSF 372
NSF 61

MEETS THE AMERICAN DISABILITIES ACT GUIDELINES AND ANSI A117.1 REQUIREMENTS FOR ACCESSIBLE AND USABLE BUILDING FACILITIES-CHECK LOCAL CODES

FINISHES:
<table>
<thead>
<tr>
<th>Finish</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polished Chrome</td>
<td>.002</td>
</tr>
<tr>
<td>Brushed Nickel</td>
<td>.295</td>
</tr>
</tbody>
</table>

DESCRIPTION:

FLOW RATE:

<table>
<thead>
<tr>
<th>Inlet Pressure (PSI)</th>
<th>Flow Rate (GPM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>0.2</td>
<td>0.2</td>
</tr>
<tr>
<td>0.3</td>
<td>0.3</td>
</tr>
<tr>
<td>0.4</td>
<td>0.35</td>
</tr>
<tr>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>0.6</td>
<td>1.0</td>
</tr>
<tr>
<td>0.7</td>
<td>1.5</td>
</tr>
</tbody>
</table>

INLET PRESSURE (PSI)

FLOW RATE:

<table>
<thead>
<tr>
<th>Inlet Pressure (PSI)</th>
<th>Flow Rate (GPM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>0.0</td>
</tr>
<tr>
<td>40</td>
<td>0.1</td>
</tr>
<tr>
<td>60</td>
<td>0.2</td>
</tr>
<tr>
<td>80</td>
<td>0.3</td>
</tr>
<tr>
<td>100</td>
<td>1.5</td>
</tr>
</tbody>
</table>

INLET PRESSURE (PSI)