The automatic pipeline shutoffs were designed specifically to stop the flow of gas by emergency fire panel or emergency stop switches. Both brass or stainless models include an explosion proof normally closed solenoid valve which will fail safe closed.

**FEATURES**
- Explosion proof valve
- Fail safe closed
- Available for all gasses
- Dual panic switches
  Low voltage wiring needed
- Available in brass or stainless
  Depending on gas requirements
- Ability to manage loss of gas due to leaks in the pipeline

**APPLICATIONS**
- **Schools/Training Centers**
  Maintain safety for students working with different gases
- **Fail Safe Shutdown**
  Loss of power will stop the flow of gas to the pipeline
- **Safety**
  Ability to shut gas off to the pipeline in an emergency situation
- **Lockable Shutoff**
  Ability to lock the switches for additional safety

**MATERIALS**
- **Enclosure**
  NEMA 4X with mounting tabs
- **Power Cord**
  6ft. Power cord
- **Solenoid Valve**
  Brass or stainless steel with explosion proof coil
- **Panic Switches**
  Metal body with red plastic button which meets NEMA 13

**Model Numbers**

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<thead>
<tr>
<th></th>
<th>Brass</th>
<th>Stainless Steel</th>
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<tbody>
<tr>
<td>OES1000B</td>
<td>OES1000S</td>
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**SYSTEM INCLUDES**
- **Dual Panic Switches**
  Low voltage wiring needed
- **Emergency Stop Control**
  Emergency shutoff models have contact points to wire to the building master fire alarm and remote stop switches.
- **Solenoid Valve**
- **Master Fire Panel Interface**