Flow Control Switch
Confidently Control Fluid Flow
Flow Control Switch
Confidently Control Fluid Flow

The Merit Medical Flow Control Switch gives you the confidence you need when stopping and starting flow during critical procedures. This feature rich, integrated, one-handed, single channel device is designed with clinician and patient safety in mind. Merit’s High Pressure Flow Control Switch can be used with any application that involves liquid flow and requires inline shut off capability.

- Audible switch ensures ease of use and confirmation of open/close
- High pressure capable of pressures up to 1200 psi in dynamic (ON) applications
- On/Off slider switch One-handed actuation
- Customization options available

FEEL THE DIFFERENCE
An internal closing mechanism allows the device to be locked in the off position without any sharp or protruding parts that could pinch or tear your glove resulting in waste, inconvenience and possible exposure.

HEAR THE DIFFERENCE
Unlike the competition, the Merit Medical Flow Control Switch utilizes a loud audible click when the valve is closed and locked, giving you confidence that fluid flow has been stopped.

EXPERIENCE THE DIFFERENCE
The ergonomically designed, low-profile, non-slip surface gives you more control without rotating an attached device.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Description</th>
<th>Slider Color</th>
<th>Box Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>U1SHC</td>
<td>Flow Control Switch</td>
<td>Blue</td>
<td>24</td>
</tr>
<tr>
<td>U1SHC-W</td>
<td>Flow Control Switch</td>
<td>White</td>
<td>24</td>
</tr>
<tr>
<td>U1SHC-R</td>
<td>Flow Control Switch</td>
<td>Red</td>
<td>24</td>
</tr>
<tr>
<td>U1SHC-Y</td>
<td>Flow Control Switch</td>
<td>Yellow</td>
<td>24</td>
</tr>
<tr>
<td>U1SHC-G</td>
<td>Flow Control Switch</td>
<td>Green</td>
<td>24</td>
</tr>
</tbody>
</table>

Pressure Rating:  
Open 1200 psi  
Closed 150 psi

Lumen I.D.: 0.065 inches

Connectors: Male to Female

Before using, refer to Instructions for Use for indications, contraindications, warnings, precautions and directions for use.