

<div style="left: 83.1667px; top: 136.005px; font-size: 20px; font-family: sans-serif;" data-canvas-width="862.9000000000009"><span style="font-size: 12pt; font-family: georgia,palatino;">◆Y◆ Strainers take their name from their configuration. They are most commonly used in pressurized</span></div> <div style="left: 83.1667px; top: 160.005px; font-size: 20px; font-family: sans-serif;" data-canvas-width="863.0600000000002"><span style="font-size: 12pt; font-family: georgia,palatino;">lines, gas or liquid, but can also be used in suction or vacuum conditions. They are intended for</span></div> <div style="left: 83.1667px; top: 184.005px; font-size: 20px; font-family: sans-serif;" data-canvas-width="863.0200000000003"><span style="font-size: 12pt; font-family: georgia,palatino;">applications where small amounts of solid particulate are expected, and where clean-out will be</span></div> <div style="left: 83.1667px; top: 208.005px; font-size: 20px; font-family: sans-serif;" data-canvas-width="863.0600000000002"><span style="font-size: 12pt; font-family: georgia,palatino;">infrequent. If solids will flush easily from the screen, and fluid can be exhausted to atmosphere, a</span></div> <div style="left: 83.1667px; top: 232.005px; font-size: 20px; font-family: sans-serif;" data-canvas-width="863.0400000000001"><span style="font-size: 12pt; font-family: georgia,palatino;">blow-down valve on the drain port will allow clean-out without removal of the screen, and without</span></div> <div style="left: 83.1667px; top: 256.005px; font-size: 20px; font-family: sans-serif;" data-canvas-width="260.14"><span style="font-size: 12pt; font-family: georgia,palatino;">interrupting the process flow.</span></div> <h6 class="article\_separator" style="left: 83.1667px; top: 136.005px; font-size: 20px; font-family: sans-serif;" data-canvas-width="862.9000000000009"><span style="font-size: 12pt; font-family: georgia,palatino;">◆Y◆ Strainers take their name from their configuration. They are most commonly used in pressurized</span></h6> <h6 class="article\_separator" style="left: 83.1667px; top: 160.005px; font-size: 20px; font-family: sans-serif;" data-canvas-width="863.0600000000002"><span style="font-size: 12pt; font-family: georgia,palatino;">lines, gas or liquid, but can also be used in suction or vacuum conditions. They are intended for</span></h6> <h6 class="article\_separator" style="left: 83.1667px; top: 184.005px; font-size: 20px; font-family: sans-serif;" data-canvas-width="863.0200000000003"><span style="font-size: 12pt; font-family: georgia,palatino;">applications where small amounts of solid particulate are expected, and where clean-out will be</span></h6> <h6 class="article\_separator" style="left: 83.1667px; top: 208.005px; font-size: 20px; font-family: sans-serif;" data-canvas-width="863.0600000000002"><span style="font-size: 12pt; font-family: georgia,palatino;">infrequent. If solids will flush easily from the screen, and fluid can be exhausted to atmosphere, a</span></h6> <h6 class="article\_separator" style="left: 83.1667px; top: 232.005px; font-size: 20px; font-family: sans-serif;" data-canvas-width="863.0400000000001"><span style="font-size: 12pt; font-family: georgia,palatino;">blow-down valve on the drain port will allow clean-out without removal of the screen, and without</span></h6> <h6 class="article\_separator" style="left: 83.1667px; top: 256.005px; font-size: 20px; font-family: sans-serif;" data-canvas-width="260.14"><span style="font-size: 12pt; font-family: georgia,palatino;">interrupting the process flow.</span></h6>