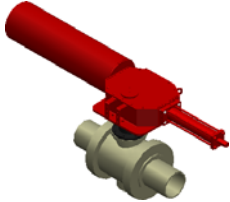
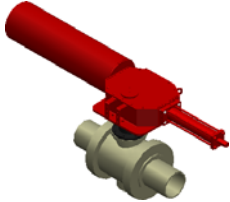


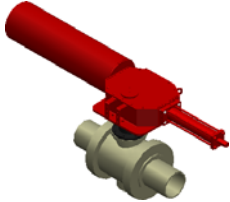

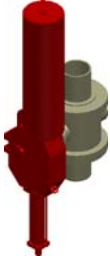
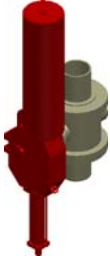
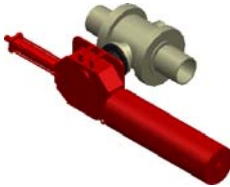
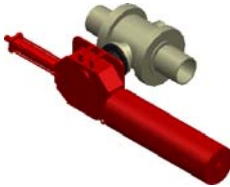
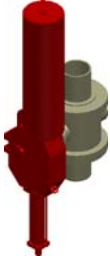
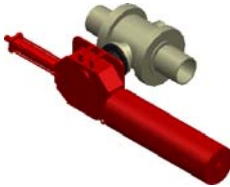
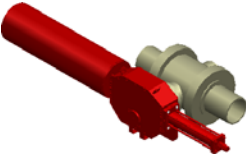
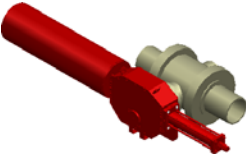
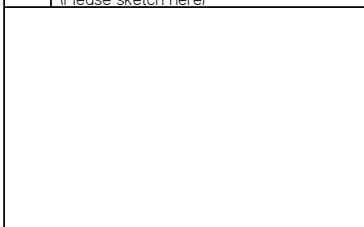
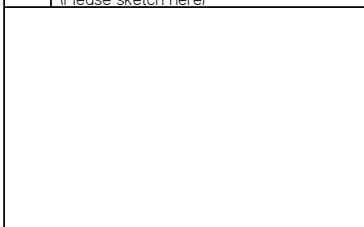
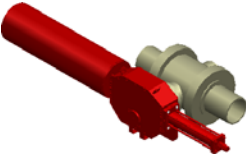
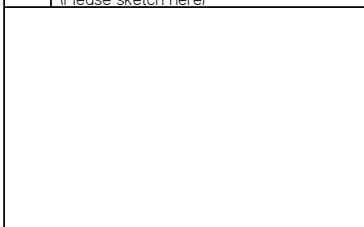



<table border="1"> <tr> <td>V</td> <td>Orientation Code Vertical Valve Stem</td> </tr> <tr> <td colspan="2">  </td> </tr> </table>	V	Orientation Code Vertical Valve Stem			<table border="1"> <tr> <td>HU</td> <td>Orientation Code Horizontal Stem Cylinder up</td> </tr> <tr> <td colspan="2">  </td> </tr> </table>	HU	Orientation Code Horizontal Stem Cylinder up		
V	Orientation Code Vertical Valve Stem								
									
HU	Orientation Code Horizontal Stem Cylinder up								
									
<table border="1"> <tr> <td>HD</td> <td>Orientation Code Horizontal Stem Cylinder down</td> </tr> <tr> <td colspan="2">  </td> </tr> </table>	HD	Orientation Code Horizontal Stem Cylinder down			<table border="1"> <tr> <td>HL</td> <td>Orientation Code Horizontal Stem Cylinder Left</td> </tr> <tr> <td colspan="2">  </td> </tr> </table>	HL	Orientation Code Horizontal Stem Cylinder Left		
HD	Orientation Code Horizontal Stem Cylinder down								
									
HL	Orientation Code Horizontal Stem Cylinder Left								
									
<table border="1"> <tr> <td>HR</td> <td>Orientation Code Horizontal Stem Cylinder Right</td> </tr> <tr> <td colspan="2">  </td> </tr> </table>	HR	Orientation Code Horizontal Stem Cylinder Right			<table border="1"> <tr> <td>S</td> <td>Orientation Code Special Orientation or Space Constraints (Please sketch here)</td> </tr> <tr> <td colspan="2">  </td> </tr> </table>	S	Orientation Code Special Orientation or Space Constraints (Please sketch here)		
HR	Orientation Code Horizontal Stem Cylinder Right								
									
S	Orientation Code Special Orientation or Space Constraints (Please sketch here)								
									
 <p>Title: Actuator Orientations Drawing Number: 80596-01</p>	<p>Notes: - Spring canisters for spring return units only. - Control package not shown</p>								



FLOCONX LLC
USA FLOW CONTROL COMPANY

SALES | INFORMATION
SALES@FLOCONX.COM
VENTAS@FLOCONX.COM

FLOW CONTROL, OUR PASSION.®

WWW.FLOCONX.COM