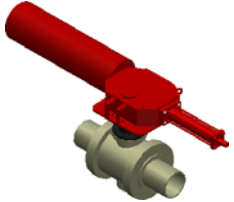

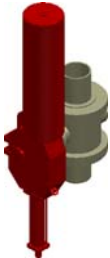

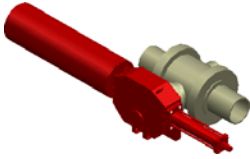


<table border="1"> <tr> <td>V</td> <td>Orientation Code Vertical Valve Stem</td> </tr> </table> 	V	Orientation Code Vertical Valve Stem	<table border="1"> <tr> <td>HU</td> <td>Orientation Code Horizontal Stem Cylinder up</td> </tr> </table> 	HU	Orientation Code Horizontal Stem Cylinder up
V	Orientation 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> </table> 	HD	Orientation Code Horizontal Stem Cylinder down	<table border="1"> <tr> <td>HL</td> <td>Orientation Code Horizontal Stem Cylinder Left</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> </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> </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>Notes:</p> <ul style="list-style-type: none"> - Spring canisters for spring return units only. - Control package not shown 					

Distributed by | Distribuido por :



ANYTHING
≈ FLOWS ≈

INFO@ANYTHINGFLOWS.COM

WWW.ANYTHINGFLOWS.COM

Flow Control , our passion ®

Life Flows on ™



SCAN ME