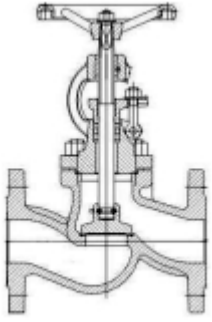
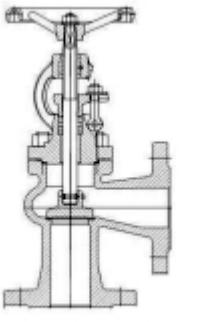
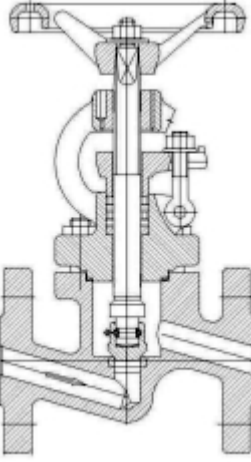
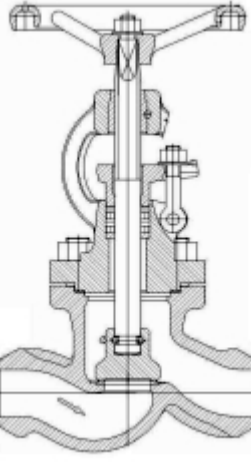
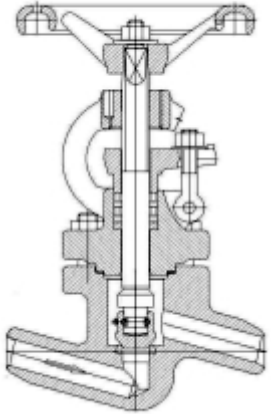


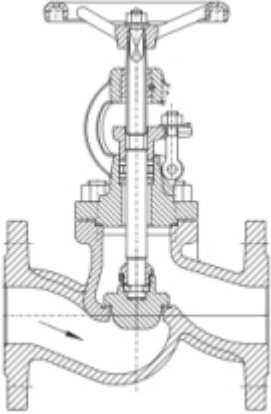
## PRODUCTION PROGRAM - GLOBE VALVES

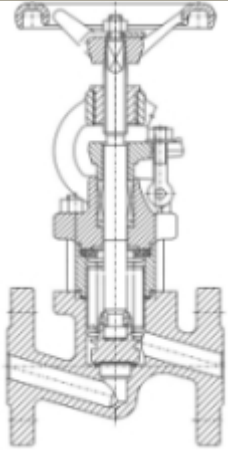
	<table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">Cat.no.</td> <td style="text-align: right;"><u>218 / 222</u></td> </tr> <tr> <td>Type of valve</td> <td style="text-align: right;">globe valve with flanges</td> </tr> <tr> <td>pressure MPa/CLASS</td> <td style="text-align: right;">4,0</td> </tr> <tr> <td>diameter mm</td> <td style="text-align: right;">15 - 250</td> </tr> <tr> <td>temp. max. °F/ °C</td> <td style="text-align: right;">673/400</td> </tr> </table>	Cat.no.	<u>218 / 222</u>	Type of valve	globe valve with flanges	pressure MPa/CLASS	4,0	diameter mm	15 - 250	temp. max. °F/ °C	673/400	
Cat.no.	<u>218 / 222</u>											
Type of valve	globe valve with flanges											
pressure MPa/CLASS	4,0											
diameter mm	15 - 250											
temp. max. °F/ °C	673/400											

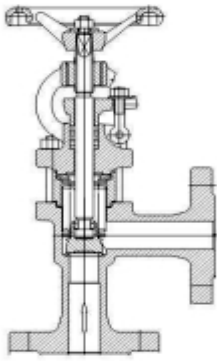
	<table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">Cat.no.</td> <td style="text-align: right;"><u>450</u></td> </tr> <tr> <td>Type of valve</td> <td style="text-align: right;">globe valve with flanges in straight form</td> </tr> <tr> <td>pressure MPa/CLASS</td> <td style="text-align: right;">4,0</td> </tr> <tr> <td>diameter mm</td> <td style="text-align: right;">15 - 25</td> </tr> <tr> <td>temp. max. °F/ °C</td> <td style="text-align: right;">723/450</td> </tr> </table>	Cat.no.	<u>450</u>	Type of valve	globe valve with flanges in straight form	pressure MPa/CLASS	4,0	diameter mm	15 - 25	temp. max. °F/ °C	723/450	
Cat.no.	<u>450</u>											
Type of valve	globe valve with flanges in straight form											
pressure MPa/CLASS	4,0											
diameter mm	15 - 25											
temp. max. °F/ °C	723/450											

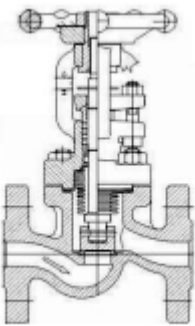
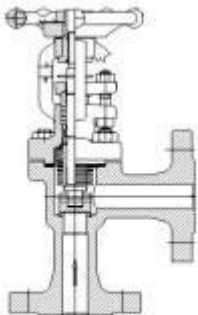
	<table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">Cat.no.</td> <td style="text-align: right;"><u>218 S</u></td> </tr> <tr> <td>Type of valve</td> <td style="text-align: right;">globe valve with butt- welding ends</td> </tr> <tr> <td>pressure MPa/CLASS</td> <td style="text-align: right;">4,0</td> </tr> <tr> <td>diameter mm</td> <td style="text-align: right;">15 - 250</td> </tr> <tr> <td>temp. max. °F/ °C</td> <td style="text-align: right;">673/400</td> </tr> </table>	Cat.no.	<u>218 S</u>	Type of valve	globe valve with butt- welding ends	pressure MPa/CLASS	4,0	diameter mm	15 - 250	temp. max. °F/ °C	673/400	
Cat.no.	<u>218 S</u>											
Type of valve	globe valve with butt- welding ends											
pressure MPa/CLASS	4,0											
diameter mm	15 - 250											
temp. max. °F/ °C	673/400											

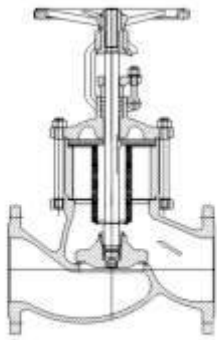
	Cat.no.	<u>450 S</u>	
	Type of valve	globe valve with butt- welding ends in straight form	
	pressure MPa/CLASS	4,0	
	diameter mm	15 - 50	
	temp. max. °F/ °C	723/450	

	Cat.no.	<u>228</u>	
	Type of valve	globe valve with flanges in straight form	
	pressure MPa/CLASS	4,0	
	diameter mm	15 - 250	
	temp. max. °F/ °C	673/400	

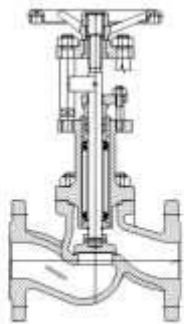
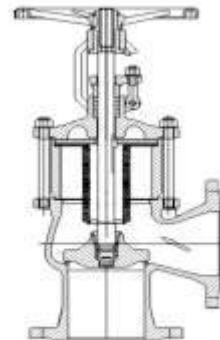
	Cat.no.	<u>450 M</u>	
	Type of valve	globe valve bellows sealed with flanges	
	pressure MPa/CLASS	4,0	
	diameter mm	15 - 25	
	temp. max. °F/ °C	723/450	

	Cat.no.	<u>222 M</u>	
	Type of valve	globe valve bellows sealed with flanges	
	pressure MPa/CLASS	4,0	
	diameter mm	15 - 25	
	temp. max. °F/ °C	673/400	

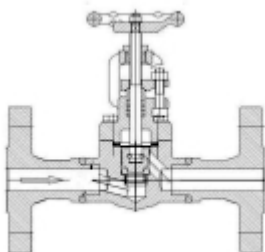
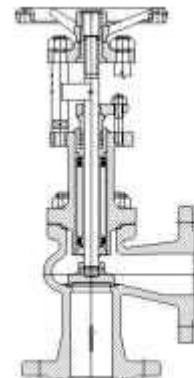
	Cat.no.	<u>218 M / 222 M</u>	
	Type of valve	globe valve bellows sealed with flanges	
	pressure MPa/CLASS	4,0	
	diameter mm	32 - 100	
	temp. max. °F/ °C	673/400	



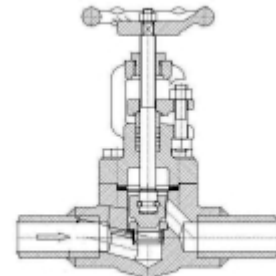
Cat.no.	<u>218 M / 222 M</u>
Type of valve	globe valve bellows sealed with flanges
pressure MPa/CLASS	4,0
diameter mm	125- 250
temp. max. °K/ °C	673/400

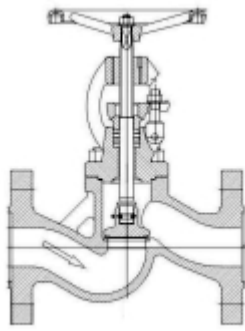


Cat.no.	<u>218 MF / 222 MF</u>
Type of valve	globe valve bellows sealed with flanges
pressure MPa/CLASS	4,0
diameter mm	32- 100
temp. max. °F/ °C	673/400

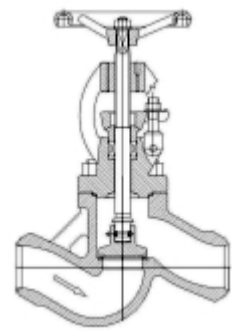


Cat.no.	<u>422/1 /422 S/1</u>
Type of valve	globe valve
pressure MPa/CLASS	10,0
diameter mm	15 - 25
temp. max. °F/ °C	723/425

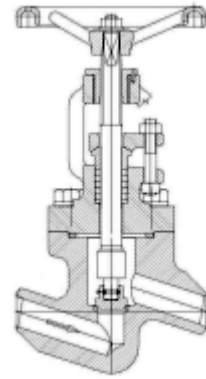




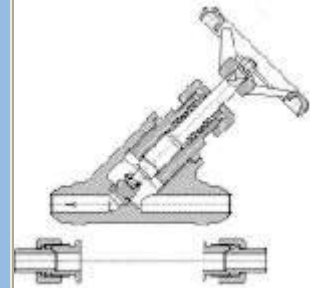
Cat.no.	<b>430 /430 S</b>
Type of valve	globe valve
pressure MPa/CLASS	10,0
diameter mm	32 - 80
temp. max. °F/ °C	673/400

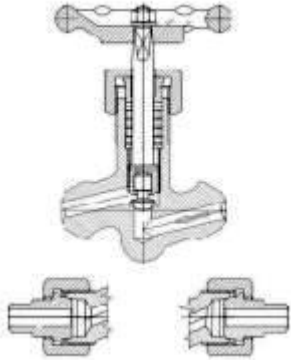


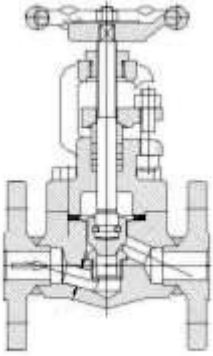
Cat.no.	<b>422 S</b>
Type of valve	globe valve with butt-welding ends in straight form
pressure MPa/CLASS	16,0
diameter mm	15 - 40
temp. max. °F/ °C	723/425

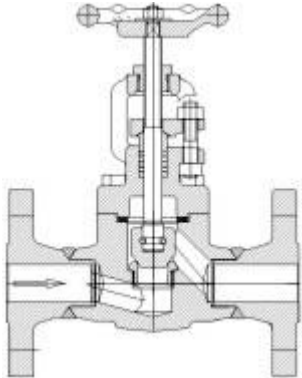


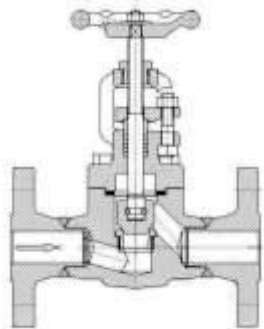
Cat.no.	<b>675</b>
Type of valve	globe valve with welding ends in oblique form
pressure MPa/CLASS	32,0
diameter mm	6 - 25
temp. max. °F/ °C	723/450

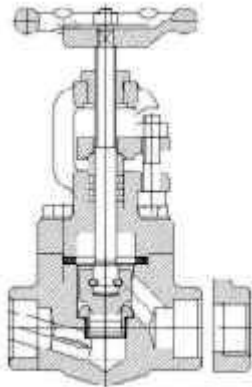


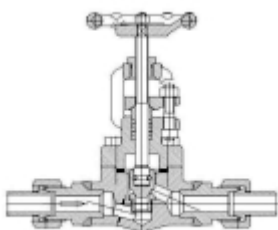
	Cat.no.	<u>677 A</u>	
	Type of valve	stainless steel globe valve with welding ends	
	pressure MPa/CLASS	42,0	
	diameter mm	6 - 10	
	temp. max. °F/ °C	673/400	

	Cat.no.	<u>KL 150 forged steel valve</u>	
	Type of valve	globe valve with flanges in straight form	
	pressure MPa/CLASS	CLASS 150	
	diameter mm	1/2" - 2"	
	temp. max. °F/ °C	800/425	

	Cat.no.	<u>KL 300 forged steel valve</u>	
	Type of valve	globe valve with flanges in straight form	
	pressure MPa/CLASS	CLASS 300	
	diameter mm	1/2" - 2"	
	temp. max. °F/ °C	800/425	

	<table border="1"> <tr> <td>Cat.no.</td> <td><u>KL 600 forged steel valve</u></td> </tr> <tr> <td>Type of valve</td> <td>globe valve with flanges in straight form</td> </tr> <tr> <td>pressure MPa/CLASS</td> <td>CLASS 600</td> </tr> <tr> <td>diameter mm</td> <td>1/2" - 2"</td> </tr> <tr> <td>temp. max. °F/°C</td> <td>800/425</td> </tr> </table>	Cat.no.	<u>KL 600 forged steel valve</u>	Type of valve	globe valve with flanges in straight form	pressure MPa/CLASS	CLASS 600	diameter mm	1/2" - 2"	temp. max. °F/°C	800/425	
Cat.no.	<u>KL 600 forged steel valve</u>											
Type of valve	globe valve with flanges in straight form											
pressure MPa/CLASS	CLASS 600											
diameter mm	1/2" - 2"											
temp. max. °F/°C	800/425											

	<table border="1"> <tr> <td>Cat.no.</td> <td><u>KL 800</u></td> </tr> <tr> <td>Type of valve</td> <td>globe valve</td> </tr> <tr> <td>pressure MPa/CLASS</td> <td>CLASS 800</td> </tr> <tr> <td>diameter mm</td> <td>3/8" - 2"</td> </tr> <tr> <td>temp. max. °F/°C</td> <td>800/425</td> </tr> </table>	Cat.no.	<u>KL 800</u>	Type of valve	globe valve	pressure MPa/CLASS	CLASS 800	diameter mm	3/8" - 2"	temp. max. °F/°C	800/425	
Cat.no.	<u>KL 800</u>											
Type of valve	globe valve											
pressure MPa/CLASS	CLASS 800											
diameter mm	3/8" - 2"											
temp. max. °F/°C	800/425											

	<table border="1"> <tr> <td>Cat.no.</td> <td><u>KL 800Z</u></td> </tr> <tr> <td>Type of valve</td> <td>globe valve with welding end unions</td> </tr> <tr> <td>pressure MPa/CLASS</td> <td>CLASS 800</td> </tr> <tr> <td>diameter mm</td> <td>3/8" - 1 1/2"</td> </tr> <tr> <td>temp. max. °F/°C</td> <td>800/425</td> </tr> </table>	Cat.no.	<u>KL 800Z</u>	Type of valve	globe valve with welding end unions	pressure MPa/CLASS	CLASS 800	diameter mm	3/8" - 1 1/2"	temp. max. °F/°C	800/425	
Cat.no.	<u>KL 800Z</u>											
Type of valve	globe valve with welding end unions											
pressure MPa/CLASS	CLASS 800											
diameter mm	3/8" - 1 1/2"											
temp. max. °F/°C	800/425											