
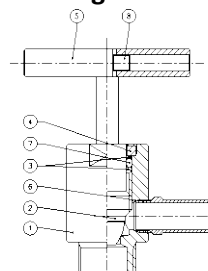


Manufacturer: EV METALVÆRK A/S RIBOVEJ 1, 6950 RINGKØBING DENMARK.	<h2>Data sheet</h2>	Product name:	Sampling valve																																													
		Article number:	5310-33 1/2x12																																													
		Type number:																																														
		Date:	01-06-2021																																													
		Author initials:	EP																																													
		Revision:	00																																													
Description 1	Data	Description 2	Data																																													
Valve size:	DN15	Marking on valve body:	On request																																													
Design pressure:	10 barG	Material certificate:	On request																																													
Working pressure:		Medium/fluid:																																														
Design temperature:	-20°C to +130°C	Tests:																																														
Working temperature:		Documentation:																																														
Opening pressure:		Certification:																																														
Valve Dimensions: (mm)																																																
Length:	60																																															
Hight:	88,8/92,2 Closed/Open																																															
Width:	90																																															
Connections/valve ends:	R½" Tapered pipe thread ISO7/1																																															
Materials:																																																
Body:	AISI303																																															
Outlet pipe	AISI303																																															
Gasket:																																																
O-ring:	EPDM																																															
Guide/Back-up ring:	AISI303																																															
Handle:	AISI316L																																															
Product description: Needle valve with rotating tip for sampling purposes of liquified media i.e. water, chemicals etc. This valve enables safely testing's and analysis to be carried out instantly on site.																																																
Photo 	Drawing  <table border="1"> <tr> <td>8</td> <td>Бронзовый</td> <td>Р-ВН 11,4Ф</td> <td>1</td> <td>VS</td> </tr> <tr> <td>1</td> <td>С-шар</td> <td>К-ВН 10,8Ф</td> <td>1</td> <td>ЕВМ112</td> </tr> <tr> <td>6</td> <td>В-ш</td> <td>2210-0</td> <td>1</td> <td>ВН2102</td> </tr> <tr> <td>2</td> <td>Н-ш</td> <td>4000-140</td> <td>1</td> <td>ВН2101Ф</td> </tr> <tr> <td>4</td> <td>О-ш</td> <td>2210-4</td> <td>1</td> <td>ВН2102</td> </tr> <tr> <td>3</td> <td>З-ш</td> <td>2210-2</td> <td>5</td> <td>О-ш</td> </tr> <tr> <td>5</td> <td>Ш-ш</td> <td>2210-5</td> <td>1</td> <td>ВН2102</td> </tr> <tr> <td>1</td> <td>Ш-ш</td> <td>2210-1</td> <td>1</td> <td>ВН2102</td> </tr> <tr> <td>7</td> <td>Бронзовый</td> <td>10,8Ф</td> <td>1</td> <td>ВН2102</td> </tr> </table>			8	Бронзовый	Р-ВН 11,4Ф	1	VS	1	С-шар	К-ВН 10,8Ф	1	ЕВМ112	6	В-ш	2210-0	1	ВН2102	2	Н-ш	4000-140	1	ВН2101Ф	4	О-ш	2210-4	1	ВН2102	3	З-ш	2210-2	5	О-ш	5	Ш-ш	2210-5	1	ВН2102	1	Ш-ш	2210-1	1	ВН2102	7	Бронзовый	10,8Ф	1	ВН2102
8	Бронзовый	Р-ВН 11,4Ф	1	VS																																												
1	С-шар	К-ВН 10,8Ф	1	ЕВМ112																																												
6	В-ш	2210-0	1	ВН2102																																												
2	Н-ш	4000-140	1	ВН2101Ф																																												
4	О-ш	2210-4	1	ВН2102																																												
3	З-ш	2210-2	5	О-ш																																												
5	Ш-ш	2210-5	1	ВН2102																																												
1	Ш-ш	2210-1	1	ВН2102																																												
7	Бронзовый	10,8Ф	1	ВН2102																																												