


<b>Pressure Reducer</b>	<b>Identify Data</b>	
<p>Our product is purposive designed with a valve and membrane using on a tank or in the system for reducing back pressure at the adjusted level.</p> 	<b>Product Group</b>	<b>GR</b>
	<b>Type</b>	<b>BRV-GR</b>
	<b>Application Area</b> Oil, chemical, gas and energy plants, containers, highly inflammable and explosive facilities systems ensuring.	
	<b>General Data</b> It can be integrated into the system with threaded or flanged connections, assembled plate on a device with a quality certificate.	
<b>Ordering</b>  Ordering Code Buildup  GR-BRV-GR-DN10-PN0.1-B GR Equipment Group BRV-GR Equipment Type DN10 Connection Size PN0.1 Pressure Grade 1.4571 Material Quality B Certificate 3.1 and PED	<b>Certificates</b>  EN10204 3.1B certificates, PED 97/23/EG pressure test protocol	
	<b>Engineering Data</b> Connection Sizes: DN20-DN200 Pressure Grades: -30mBar..+2Bar Operating Temperature: -40°C..+120°C  Material Quality: <ul style="list-style-type: none"><li>- Carbon Steel(1.0570)</li><li>- Stainless Steel (1.4301;1.4404;1.4571)</li><li>- Other (Aluminium Alloys)</li></ul>	