

```
<table border="0" width="98%"> <tr> <td colspan="2"><h4>MB Series Seal - Metal Bellow
Seal for High Temperature Application</h4></td> </tr> <tr> <td colspan="2"></td> </tr> <tr> <td width="45%"><h4>Features</h4></td> <td
width="49%">◆</td> </tr> <tr> <td colspan="2" valign="top"><ul class="style1">
<li>Made from finest raw material from best sources world wide</li> <li>Manufactured on
state of the art Micro Plasma welding equipment from Switzerland.</li> <li>Micro Plasma
welding prevents heat damage on the metal bellow foils during the weld process</li>
<li>Fine performance under high temperature application</li> <li>Single ply double ply
bellow configurations</li> <li>Simple Designs or complex cartridge configurations possible as
per customer requirement</li> <li>Available in edge welded or hydro formed bellow
design.</li> <li>Design features include: direct drive, torsion- free drive, pumping screws,
hydrodynamic facial groves etc</li> <li>Can be made to conform to API - 682 / ISO - 24960
standards</li> </ul></td> </tr> <tr> <td><h4>Applications</h4></td> <td>◆</td>
</tr> <tr> <td>Industrial, Marine</td> <td>◆</td> </tr> <tr> <td><h4>Application
Data</h4></td> <td>◆</td> </tr> <tr> <td bgcolor="#cccccc">Seal Faces</td> <td
bgcolor="#cccccc">Carbon, TC, SIC etc</td> </tr> <tr> <td>Secondary Packing</td>
<td>Viton◆, Kalrez◆, Grafoil, Chemraz </td> </tr> <tr> <td bgcolor="#cccccc">Bellow in
</td> <td bgcolor="#cccccc">SS 316L, Hastalloy C, Titamium, Inconil, Monal</td> </tr>
<tr> <td>Pressure</td> <td>Vacuum to 40 kg/cm2</td> </tr> <tr> <td
bgcolor="#cccccc">Temperature</td> <td bgcolor="#cccccc">upto 450◆c</td> </tr> <tr>
<td>◆</td> <td>◆</td> </tr> <tr> <td colspan="2">* For more rigorous application
consult General Seal</td> </tr> </table>
```