

<p>Rev./Mod. A Data 06/11/2014 Rev./Mod. B Data 24/03/2015 Rev./Mod. C Data Desrizione: ADD MILLED</p> <p>Rev./Mod. D Data Desrizione: ADD MILLED</p> <p>Rev./Mod. E Data Desrizione: ADD MILLED</p> <p>Rev./Mod. F Data Desrizione: ADD MILLED</p> <p>Rev./Mod. G Data Desrizione: ADD MILLED</p> <p>Rev./Mod. H Data Desrizione: ADD MILLED</p> <p>Rev./Mod. I Data Desrizione: ADD MILLED</p> <p>Rev./Mod. J Data Desrizione: ADD MILLED</p> <p>Rev./Mod. K Data Desrizione: ADD MILLED</p> <p>Rev./Mod. L Data Desrizione: ADD MILLED</p> <p>Rev./Mod. M Data Desrizione: ADD MILLED</p> <p>Rev./Mod. N Data Desrizione: ADD MILLED</p> <p>Rev./Mod. O Data Desrizione: ADD MILLED</p> <p>Rev./Mod. P Data Desrizione: ADD MILLED</p> <p>Rev./Mod. Q Data Desrizione: ADD MILLED</p> <p>Rev./Mod. R Data Desrizione: ADD MILLED</p> <p>Rev./Mod. S Data Desrizione: ADD MILLED</p> <p>Rev./Mod. T Data Desrizione: ADD MILLED</p> <p>Rev./Mod. U Data Desrizione: ADD MILLED</p> <p>Rev./Mod. V Data Desrizione: ADD MILLED</p> <p>Rev./Mod. W Data Desrizione: ADD MILLED</p> <p>Rev./Mod. X Data Desrizione: ADD MILLED</p> <p>Rev./Mod. Y Data Desrizione: ADD MILLED</p> <p>Rev./Mod. Z Data Desrizione: ADD MILLED</p>		<p>SUITABLE CONNECTING PARTS</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center; padding: 10px;"> <p>VALV2650 DWG.43902650</p> </td> <td style="width: 50%; text-align: center; padding: 10px;"> <p>VALV6160 DWG.43906160</p> </td> </tr> </table>	<p>VALV2650 DWG.43902650</p>	<p>VALV6160 DWG.43906160</p>							
<p>VALV2650 DWG.43902650</p>	<p>VALV6160 DWG.43906160</p>										
<p>TECHNICAL FEATURES:</p> <ul style="list-style-type: none"> - ABSORBER'S BODY MATERIAL : EN AW-6082 - FLANGE AND VALVE'S MATERIAL : EN AW-6082 - SCREW'S MATERIAL : AISI316 - ABSORBER TO BE USED FOR VOLUMES <1M³ - SUITABLE FOR VALVES DN20 ELECTRONSYSTEM MD - LEAKAGE RATE <1X10⁻⁸ MBAR x L/S. - THE ABSORBER WILL BE DELIVERED WITH SF6 ATMOSPHERIC PRESSURE INSIDE 											
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Prep. Dis. max</td> <td style="width: 33%;">Resp. Dep. Uff. Resp.</td> <td style="width: 33%;">Uff. Tecnico</td> </tr> <tr> <td>App. P. CIBOLDI</td> <td></td> <td></td> </tr> <tr> <td>Rev./Mod. 0</td> <td>Creation date:</td> <td>04/07/2014</td> </tr> </table>		Prep. Dis. max	Resp. Dep. Uff. Resp.	Uff. Tecnico	App. P. CIBOLDI			Rev./Mod. 0	Creation date:	04/07/2014	<p>ELECTRONSYSTEM MD S.r.l.</p> <p>Humidity Absorber DN20 ABS7631</p>
Prep. Dis. max	Resp. Dep. Uff. Resp.	Uff. Tecnico									
App. P. CIBOLDI											
Rev./Mod. 0	Creation date:	04/07/2014									
<p>NOTE :</p>		<p>Doc. No. N° Doc. 43907631</p>									