



7	2	ADCAPure MAN10P Pressure gauge	DN___ / _____	AISI 316L(1.4404)	
6	1	ADCAPure M3HP True bore ball valve	DN___ / _____	AISI 316L(1.4404)	
5	2	ADCAPure M3HP True bore ball valve	DN___ / _____	AISI 316L(1.4404)	
4	1	ADCAPure TSS7 Steam trap	DN___ / _____	AISI 316L(1.4404)	
3	1	ADCAPure SRV6 Safety valve	DN___ / _____	AISI 316L(1.4404)	
2	1	ADCAPure S-10HV Centrifugal steam dryer	DN___ / _____	AISI 316L(1.4404)	
1	1	ADCAPure P-160 Pressure regulator	DN___ / _____	AISI 316L(1.4404)	
Ref.	Quant.	Designation	Size/Connection	Material	Remarks

Proj. 16.03.31		Rubrica F.Souares		<b>VALSTEAM</b> <b>ADCA ENGINEERING,SA</b>		Proc. 0.490													
Des. 16.03.31		Nuno M.																	
Rect. 16.03.31		Nuno M.																	
Escala: /		Descrição <b>ADCAPURE PRESSURE REDUCING STATION</b> <b>S-10HV Separator / P-160 Regulator</b>				Des.N°													
Tolerancias n/ especificadas						<table border="1"> <thead> <tr> <th>Dimensões</th> <th>Desvios</th> </tr> </thead> <tbody> <tr> <td>&gt; 0 a 5</td> <td>±0.2</td> </tr> <tr> <td>&gt; 5 a 30</td> <td>±0.3</td> </tr> <tr> <td>&gt; 30 a 120</td> <td>±0.5</td> </tr> <tr> <td>&gt;120</td> <td>±0.8</td> </tr> </tbody> </table>		Dimensões	Desvios	> 0 a 5	±0.2	> 5 a 30	±0.3	> 30 a 120	±0.5	>120	±0.8	<b>ADCR.09.8600</b>	
Dimensões	Desvios																		
> 0 a 5	±0.2																		
> 5 a 30	±0.3																		
> 30 a 120	±0.5																		
>120	±0.8																		
Angulos +/-30°				Rev.: 00 Em: 16.03.31															
Chanfros / Rolos 0.3				Peso/Weight: N/A															
				Pagina: <b>1</b> de <b>1</b>															