



18	2	ADCA M3S1 Ball valve	DN___ / _____	A105(1.0432)	
17	1	ADCA SW12 Sight glass	DN___ / _____	CuZn39Pb2	
16	1	ADCA FLT17LC Float and thermostatic steam trap	DN___ / _____	GJS400-15(0.7040)	
15	1	ADCA IS140 Strainer	DN___ / _____	WCB(1.0619)	
14	1	ADCAPure NV400.P Sanitary needle valve	DN___ / _____	AISI 316L(1.4404)	
13	1	ADCAPure MAN10P Pressure gauge	DN___ / _____	AISI 316L(1.4404)	
12	2	ADCA MAN-100 Pressure gauge	DN___ / _____	AISI 304(1.4301)	
11	2	ADCA GC-400 Gauge cock	DN___ / _____	AISI 304(1.4301)	
10	2	ADCA GSU Gauge siphon	DN___ / _____	AISI 316(1.4401)	
9	2	ADCA M3S1 Ball valve	DN___ / _____	A105(1.0432)	
8	1	ADCA TSS22 Steam trap	DN___ / _____	AISI 304(1.4301)	
7	1	Sanitary check valve	DN___ / _____	AISI 316L(1.4404)	
6	1	ADCAPure SC32P Sample cooler	DN___ / _____	AISI 316L(1.4404)	
5	1	Culinary steam filter	DN___ / _____	AISI 316L(1.4404)	
4	1	ADCAPure SRV6 Safety valve	DN___ / _____	AISI 316L(1.4404)	
3	1	ADCA IS140 Strainer	DN___ / _____	WCB(1.0619)	
2	1	ADCA PRV47 Pilot operated pressure reducing valve	DN___ / _____	AISI 316L(1.4404)	
1	1	ADCA S16S Separator	DN___ / _____	P235GH(1.0325)	
Ref.	Quant.	Designation	Size/Connection	Material	Remarks

Data		Rubrica	VALSTEAM ADCA ENGINEERING,SA	Proc. O.490
Proj.	16.03.31	F.Soares		
Des.	16.03.31	Nuno M.		
Rect.	16.03.31	Nuno M.		
Escala:	Tolerancias n/ especificadas		Descrição FILTERED STEAM PRESSURE REDUCING STATION (For sterilisation and culinary use)	Des.N° ADCR.11.8602
	Dimensões	Desvios		Rev.: 00 Em: 16.03.31
	> 0 a 5	±0.2		Peso/Weight: N/A
	> 5 a 30	±0.3		Pagina: 1 de 1
	> 30 a 120	±0.5		
	>120	±0.8		
	Angulos +/-30°			
	Chanfros / Rolos 0.3			