



08	01	ADCA Pressure gauge MAN-100	DN____	_____	Range _____ - _____ bar
13	01	ADCA Gauge cock GC-400	DN____	STAINLESS STEEL	---
12	01	ADCA Gauge siphon GSU40	DN____	_____	---
11	01	ADCA Non return valve RT25	DN____	AISI316 (1.4401)	---
10	01	Single /double window sight glass SW12/DW40SS	DN____	BRASS/AISI316 (1.4401)	---
09	01	ADCA Needle valve NV-400	DN____	AISI316 TI (1.4571)	---
08	02	ADCA Global valve GV32B	DN____	BRONZE	---
07	02	ADCA IS100 strainer	DN____	AISI316 (1.4401)	---
06	01	Steam trap ADCA TSS22	DN____	AISI316 (1.4401)	---
05	01	Steam strap ADCA FLT14I	DN____	CF8M (1.4408)	D.P.____bar
04	03	Pressure reducing valve ADCA PRV25I	DN____	CF8M (1.4408)	Spring _____
3.2	01	Humidity controller	---	_____	---
3.1	01	Humidity transmitter	---	_____	---
03	01	"ADCATROL" Pneumatic control valve ADCA PV25I	DN____	CF8M (1.4408)	---
02	01	Injection tube ADCA DSH	DN____	AISI304 (1.4301)	---
01	01	Centrifugal separator ADCA DSH	DN____	AISI316 (1.4401)	---

Ref.	Quant.	Deseignation / Designação	Size / Medidas	Material	Remarks / Observações
Data		Rubrica			
Proj.		08/08/19 F.Soarez			
Des.		08/08/19 Paulo S.			
Verif.					
Escalas	Tolerancias / especificadas		Description / Descrição:		
	Dimensões	Desvios			
		VALSTEAM ADCA			Proc. 0.490
		DIRECT STEAM HUMIDIFIER Typical installation DSH			Des.Nº: ADDSSH.01.3356
					Rev: 00 Em: 00/00/00