



15	01	ADCA MAN-100 Pressure gauge	DN___	_____	Range _____ - _____ bar
14	01	ADCA MAN-100 Pressure gauge	DN___	_____	Range _____ - _____ bar
13	03	ADCA GC-400 Gauge Cock	DN___	_____	---
12	03	ADCA GSC-40 Gauge siphon	DN___	_____	---
11	01	Safety valve	DN___	_____	Spring _____
10.1	01	ADCA VF 16 Globe valve	DN___	_____	---
10	01	ADCA VF 16 Globe valve	DN___	_____	---
09	01	ADCA IS16F Y Strainer	DN___	_____	---
08	02	Globe valve	DN___	_____	---
07	01	ADCA RT25 Non return valve	DN___	_____	---
06	01	ADCA DW40 double window sight glass	DN___	_____	---
05	01	ADCA _____ steam trap	DN___	_____	According to working conditions
04	01	ADCA S25S Humidity separator	DN___	_____	---
03	02	ADCA P10 Air filter regulator	DN1/4"	_____	---
2.1	01	Temperature sensing pipe	_____	_____	---
02	01	Pneumatic indicating controller	_____	_____	---
1.1	01	ADCATRO1 PE986 Electropneumatic positioner	_____	_____	---
01	01	ADCATRO1 PV25___ Pneumatic valve	DN___	_____	---
Ref.	Quant.	Deseignation / Designação	Size/Medidas	Material	Remarks / Observações

Data		Rubrica		<div style="text-align: center; font-weight: bold; font-size: 1.2em;">VALSTEAM ADCA</div>	Proc.	0.490
Proj.	11/11/28	F.Soaes				---
Des.	11/11/29	Paulo S.				---
Verif.						
Escalas	Tolerancias / especificações		Descrição / Descrição:		Des.Nº:	<div style="font-weight: bold; font-size: 1.2em;">ADCR.06.5187</div>
	Dimensões	Desvios				