



Nr.	Designation	Ref./DN	QTY	✓
1	ADCATHERM-ADG Deaerator tower		1	
2	Storage vessel		1	
3	ADCATROL make-up water		1	
3.1	Condensate return		1	
4	Vent		1	
5	ADCATROL storage water temp. control		1	
6	ADCA SI steam injection system		1	
7	ADCA S25 humidity separator with trap		1	
8	Overflow		1	
9	ADCA VB21 Vacuum breaker		1	
10	Circulating pump		1	
11	Level control		1	
12	Level indicator		1	
13	Vortex breaker		1	
14	Service supply		1	
15	Dosing chemical supply		1	
16	Rtd probe		1	
17	Temperature indicator		1	
18	ADCA MAN 100 pressure indicator		1	
19	Drain		1	
20	ADCATHERM STS heat exchanger cond.		1	
21	ADCA RD40 check valve drain		1	

**Pump (Please check NPSH)**

**(TO BEX, see ADBEX.01.2839)**

<b>VALSTEAM</b> <b>ADCA ENGINEERING SA</b>		Proc. 0.490
Descrição: <b>ATMOSPHERIC SEMI DEAERATOR ADG-V</b> With vent condenser Typical installation		Des. N.º: <b>ADADCV.02.2845</b>
Data Rubrica Proj. 07/08/25 F. Soares Des. 07/09/25 Paulo S. Verif.	Dimensiones / especificações Dimensões Desvios > 0 a 5 402 > 5 a 30 403 > 30 a 120 405 > 120 408 Angulos +/- 30° Outras / Refer. 03	Rev. 00 Em: 00/00/00

Este projeto e desenho é propriedade de Valsteam Adca Eng. S.A. - O seu uso ou reprodução são reservados.