



Nr.	Designation	Ref./DN QTY	✓
1	ADCA/THERM-TDG Deaerator tower	1	
2	Storage vessel	1	
3	ADCA/TROL make-up water	1	
3.1	Condensate return	1	
4	Regulating cone	1	
5	ADCA PRV47 steam pressure red. station	1	
6	ADCA/TROL storage water temp. control	1	
7	ADCA SI steam injection system	1	
8	ADCA S25 humidity separator with trap	1	
9	ADCA FLI steam trap overflow	1	
9.1	Alternative mot. valve overflow	1	
10	Safety valve	1	
11	ADCA RD40 check v. vacuum breaker	1	
12	ADCA VB21 Vacuum breaker	1	
13	Level control	1	
14	Level indicator	1	
15	Vortex breaker	1	
16	Service supply	1	
17	Dosing chemical supply	1	
18	Rtd probe	1	
19	Temperature indicator	1	
20	ADCA MAN 100 pressure indicator	1	
21	ADCA DW sight glass	2	
22	ADCA RV flash vessel	1	
23	ADCA FLI steam trap	1	
24	ADCA/THERM SIH heat exchanger cond.	1	
25	Safety valve	1	
26	ADCA POP-K packaged automatic pump	1	
27	ADCA EH exhaust heads	1	
28	Drain	1	

VALSTEAM ADCA ENGINEERING SA		Proj: 07/09/24 F. Soares Des: 08/02/08 Paulo S. Verif:		Data: Rubrica 07/09/24 F. Soares Des: 08/02/08 Paulo S. Verif:	
Escalas:		Tolerancias n/ especificadas:		Descriçào:	
Dimensões:		Desvios:		THERMAL DEAERATOR TDG-V Double stage with TDS heat recover Typical installation	
> 0 e 5 > 5 e 30 > 30 e 120 > 120		402 403 405 408		Des N ^o : ADTDGV.05.3062 Rev: 00 Em: 00/00/00	
Angulos 45°/30° Outros: Anexo 03		Proc.: 0.490		Mod.A3-H	

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