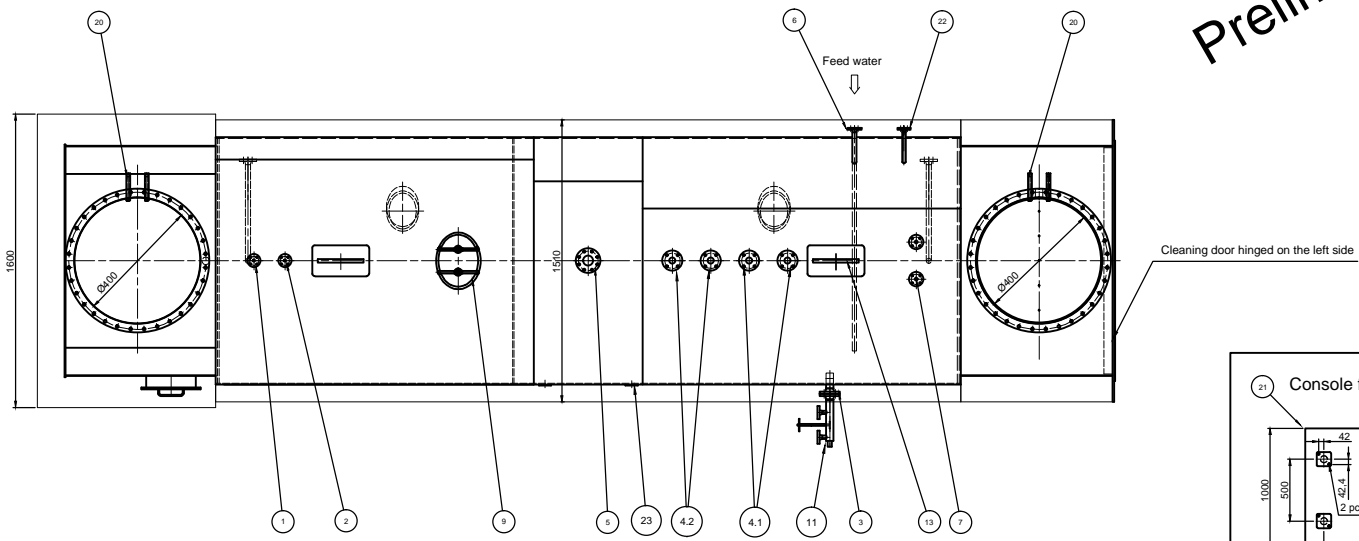
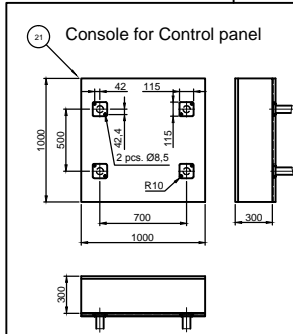


Preliminary



Item acc. to P&I - description	Pos.	22	Test valve	Branch	DN20	PN16	C 22.8	1	DIN 2633
Pos. 22	21	Control panel	Siemens					1	
	20	Measure muff		1/2" RG				4	
	19	Steam dryer		500x400				1	
	18	Outlet		ø400				1	
	17	Inlet		ø400				1	
	16	Cleaning door						1	
	15	Drain		1 1/2" RG				2	
	13	Crane suspens.					P355GH	2	AM-440-0523exp
	12	Inspection		ø400				1	
	11	Armature bottle						1	
	10	Head hole		320x220	90x20	P265GH		2	
	9	Man hole		420x320	120x20	P265GH		1	
Pos. 4x54x40	8	Blow down	Branch	DN25	PN40	C 22.8		2	DIN 2635
Pos. 1	7	Safety	Branch	DN25	PN40	C 22.8		2	DIN 2635
Pos. 7x8x28	6	Feed water	Branch	DN25	PN16	C 22.8		1	DIN 2633
Pos. 3	5	Steam	Branch	DN50	PN40	C 22.8		1	DIN 2635
Pos. 18x20	4.2	Level electrode	Branch	DN50	PN40	C 22.8		2	DIN 2635
Pos. 16	4.1	Dry level	Branch	DN50	PN40	C 22.8		2	DIN 2635
Pos. 14x15	3	Water gauge	Branch	DN50	PN16	C 22.8		2	DIN 2633
Pos. 25	2	Air valve	Branch	DN20	PN16	c 22.8		1	DIN 2633
Pos. 26	1	Manometer	Branch	DN20	PN16	C 22.8		1	DIN 2633



#	Date	Revision	Name

Matfornis: 1:20

danstoker

Divisioner A/S
Industrivej Nord 12, P.O. Box 100, DK-7400 Herning
Tel. +45 97 12 64 44, Fax. +45 97 21 04 72

Arrangement drawing
EEB-S Princip
Design pressure : 10,0 barg
Test pressure : acc. to PED 97/23/EC
Max. temperature : 184°C

A1-T1432090

Tolerance kl. EN 3300-1 Class C
Alle mål med isolering 15mm

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