



Design data			
Boiler model - TT200			
Boiler type - STEAM / WET BACK			
Design EN 12953			
Description	Unit	Value	
Steam capacity (nominal load)	tn / h	5,0	
Steam outlet temperature	°C	+191	
Feed water temperature	°C	+104	
Design pressure	bar	12,4	
Max. working pressure	bar	12,0	
Hydro test pressure	bar	20,0	
Trip pressure safety valve	bar	12,0	
Boiler weight	kg	15750	
Volume of water	m³	11,2	

  

Connection table					
Designation	Application	Amount	Diameter (DN), mm	Pressure (PN), bar	Flanges
a	Flue gas exhaust	1	500	0,1	ISO 7005-12011
b	Feed water inlet	1	40	16	ISO 7005-12011
c	Steam outlet	1	125	16	ISO 7005-12011
d	Safety valve	2	40	4,0	ISO 7005-12011
e	Desalting control valve	1	20	16	ISO 7005-12011
f	Water drain	1	40	16	ISO 7005-12011
g	Sight hole	1	335x435	-	-
h	Sight hole	2	230x330	-	-
i	Gas analyzer	1	G1/2-B	-	-
k	Condensate drain	2	G1-B	-	-
o	Water level indicator	4	20	16	ISO 7005-12011
l	Level limiter min	2	G3/4-B	-	-
w	Level limiter max	1	G3/4-B	-	-
p	Level transducer	1	G3/4-B	-	-
m	Conductivity transducer	1	G1-B	-	-
q	Flue gas temperature sensor	1	G1/2-B	-	-
r	Pressure gauge	1	G1/2-B	-	-
s	Pressure limiter	1	G1/2-B	-	-
z	Pressure transducer	1	G1/2-B	-	-
t	Quick shut-off blow down valve	1	40	16	ISO 7005-12011
v	Drain air valve	1	40	16	ISO 7005-12011
x	Air vent	1	20	16	ISO 7005-12011

  

NOTES:

All dimensions are in mm.  
 The design of the boiler complies with the General safety requirements PED 2014/68/EU Annex I and the standards of the series EN 12953.

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Rev.	Stage	Plan Number	Date	Primary CAD	Rev.P	Project	Nr.	Drawing number	Drawing	Bar CODE	Weight (kg)	Scale	Size	Page
1	Final			12.100.0000001001		Steam boiler TT200	16	0000	Boiler		15750	1:20	A3	10/01