STANDARD STEAM GENERATOR INCLUDES: Burner (oil/gas) [B] Feed Water Pump Unit **~** Control Unit **v v** Safety valve Safety pressure switch Safety temperature switch **~** Steam shut off valve **y** Blow Down valve Pressure and temperature indicators Flushing valve, incl. Sight glass

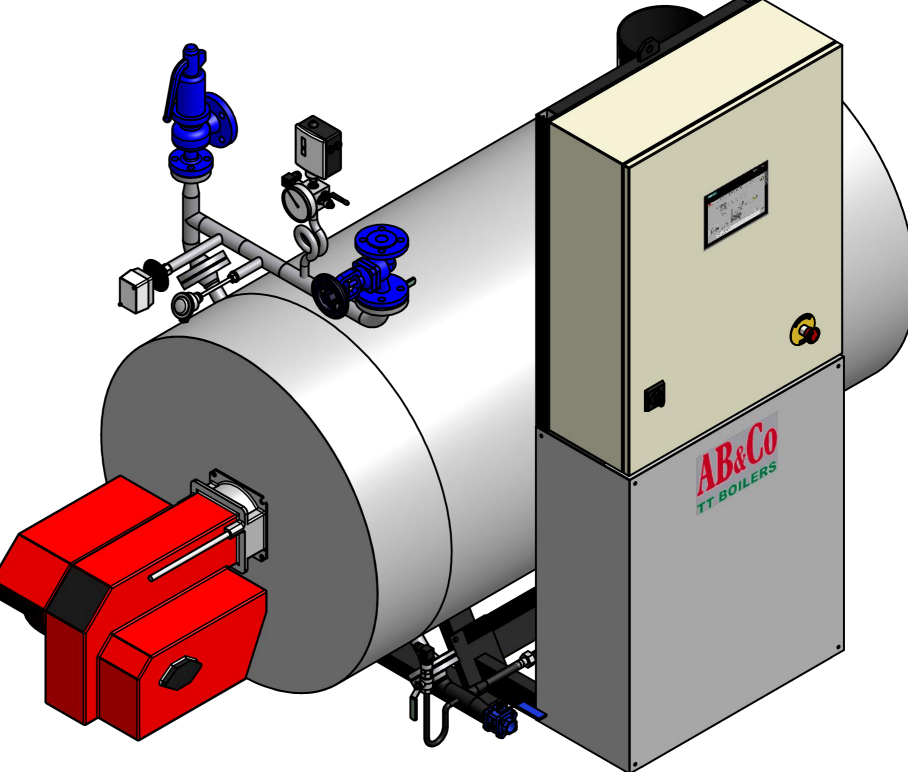
AVAILABLE OPTIONS:

[E]	Feed	Wa	ter Ta	nk
F=3				

- [E] Electric heating of feed water [E] Steam heating of feed water
- [F] Water Softning
- [G] Chemical dosing unit #1
- [G] Chemical dosing unit #2
- [H] Blow Down Tank
- [I] Steam Dryer
- [J] Pressure Reducing Valve
- [J] Safety Valve, after Reducing Valve
- [K] Economiser, after feed water pump

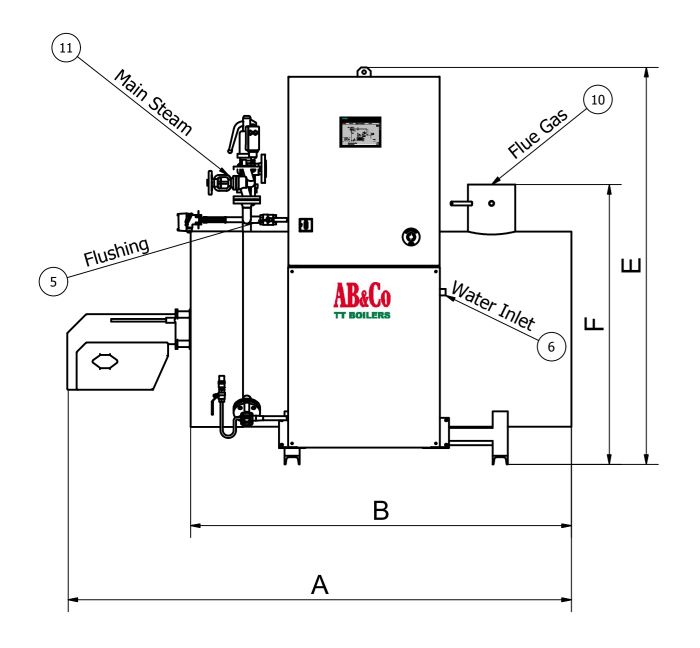
- [K] Economiser, before feed water pump
- [L] Steam Buffer Tank
- [M] Pressure Sustaining Valve
- [N] Flow Measure, water inlet
- [P] 72 hours monitoring without guard
- [Q] Condensate Tank
- [R] Water Sample Cooler

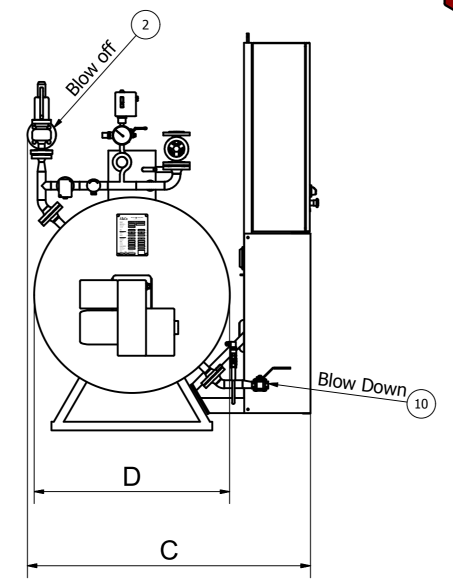
STANDARD STEAM GENERATOR



DIMENSION OVERVIEW

	Dimensions [mm]			Weight	Connections								
	Α	В	С	D	Ε	F	Empty [kg]	1	2	3	4	5	6
DT300	2100	1500	1600	1000	2100	1400	1000	DN25	DN32	1*	Ø210 mm	1*	11/2
DT600	2700	2100	1600	1100	2100	1500	1200	DN32	DN32	1*	Ø250 mm	1*	11/2
DT1000	3200	2500	1600	1200	2100	1700	1600	DN32	DN32	1*	Ø350 mm	1*	11/2"





Date Checked by Approved by STD_layout-DT KBH 11-10-2012 AB&CO · TT BOILERS Copenhagen, Denmark Sheet size Drawing no. STD_Layout-DT.R1.idw

Approval Drawing no.