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Project Name	
Project location	
Contractor	
Engineering Firm	
Boiler Representative	
Sales Rep. Phone	
Date Created	

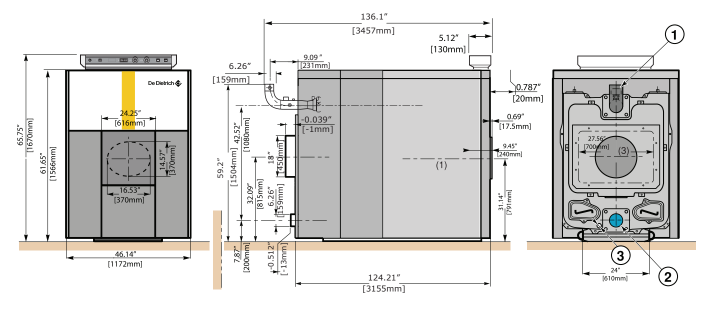
Boiler Model		Burner Model		
Assembled		Burner Included		
Relief Valve		Fuel Type		
Boiler Options		Burner Options		
Code				

Revision

1	Date:	4	Date:
2	Date:	5	Date:
3	Date:	6	Date:

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Engineering Submittal Package for GT 530A-23 Series



1 Boiler supply,5" ANSI 150#

2 welded neck flange Boiler return, 5" ANSI 150#

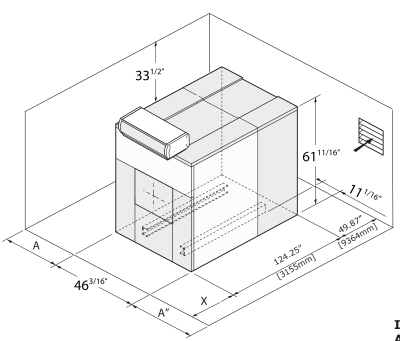
③ welded neck flange Drain, 3/4" NPT

F*- Nominal length. Consult vent supplier for correct sizing.

G*- Length required for clearing the water distributing tube.

K*- Dimension representing the end of the $4^{\prime\prime}/100$ mm long chimney connection.

Boiler must not be installed on combustible flooring or pad, do not install on carpet.



If A= 47^{1/4"} (side burner side door open),

 $A'=47^{1/4''}$ (side burner door open): dimensions to be adopted according to the space required for the burner when the door is open.

Dimensions "X'' = burner length plus 24 inches for service

Engineering Submittal Package for GT 530A-23 Series

Boiler Specifications			
Input (Gas)	MBH/kW	5,696/1,669	
Input (Oil)	US/GPH	39.50	
Output (Gas-Oil)	MBH/kW	4.853/1,422.3	
Cast Iron Sections	-	23	
Flue-way Baffles	-	8	
Water Capacity	USGAL/L	269.22/1019	
Water Resistance $\Delta T=18^{\circ}F$	Feet of Water (FT)/mbar	2.70/80.79	
Water Resistance $\Delta T=27^{\circ}F$	Feet of Water (FT)/mbar	1.20/35.90	
Water Resistance $\Delta T=36^{\circ}F$	Feet of Water (FT)/mbar	0.68/20.21	
Combustion Chamber Dimensions (Diameter)	Inch/mm	27.31/694	
Combustion Chamber Dimensions (Depth)	Inch/mm	99.29/2,522	
Combustion Chamber Dimensions (Volume)	Ft ³ /m ³	33.90/0.96	
ASME MAWP (Water)	PSI	ASME IV Rating Class 30-90 PISG	
Minimum Relief Valve Capacity	МВН	5,326	
Panel (Electrical Connection)	V/P/H	120/1/60 <10A	
Panel (Maximum Water Temperature)	°F/°C	248/120	
Panel (Operating Water Temperature Range)	°F/°C	104-212/ 40-100	
Chamber Resistance	Inch w.c./mbar	1.33/3.3	
Gas-Vent Category	-	I,II,III,IV or Sidewall	
Boiler Vent Connection	Inch	18	
Weight (Dry)	LB/kg	10,869/4,930	

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