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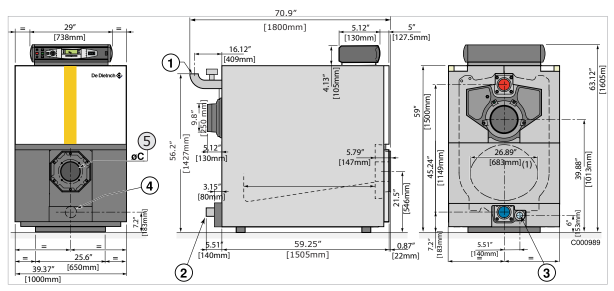
Project Name	
Project location	
Contractor	
Engineering Firm	
Boiler Representative	
Sales Rep. Phone	
Date Created	

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:

Engineering Submittal Package for GT 430A-8 Series

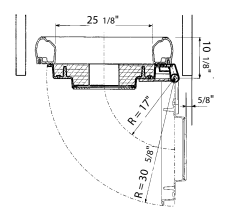


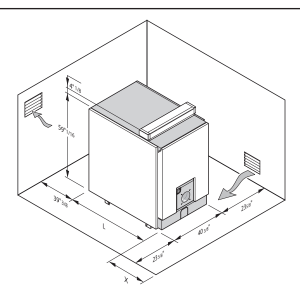
- 1. Heating outlet weld 2.5"
- 2. Heating return weld 2.5"
- 3. Rp 2" draining outlet
- 4. Sludge removal hole \emptyset Rp 2.5" plugged
- Ø C Plate intact or pre-drilled to the diameter specified on order

 Boiler burner door adaptor is specific to each burner. Consult factory for details.

Clearance

Top view





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

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- Additional space required when the burner door is open.
- These dimensions need to be modified when installing multiple boilers side by side
- Illustration above showing minimum distances to combustible materials and servicing.
- Boiler must be installed on combustible material or on carpet.

Adequate ventilation and combustion air must be provided for the equipment as it requires fresh air for safe operation. Make sure the equipment is installed ensuring an adequate supply of fresh air. Chemicals can contaminate the air and cause by products during the combustion process. Boiler damage by conflainats will avoid the warranty and any other reponsibilities of DDR or liability

Engineering Submittal Package for GT 430A-8 Series

Boiler Specifications						
Input (Gas)	MBH/kW	1,730/507.2				
Input (Oil)	US/GPH	12				
Output (Gas-Oil)	MBH/kW	1,474/432.1				
Cast Iron Sections	-	8				
Flue-way Baffles	-	16				
Water Capacity	USGAL/L	96.70/366				
Water Resistance ΔT=18°F	Feet of Water (FT)/mbar	1.360/40.656				
Water Resistance ΔT=27°F	Feet of Water (FT)/mbar	0.605/18.069				
Water Resistance ΔT=36°F	Feet of Water (FT)/mbar	0.340/10.164				
Combustion Chamber Dimensions (Diameter)	Inch/mm	20.87/530				
Combustion Chamber Dimensions (Depth)	Inch/mm	46.57/1,183				
Combustion Chamber Dimensions (Volume)	Ft³/m³	10.95/0.31				
ASME MAWP (Water)	PSI	90 PISG				
Minimum Relief Valve Capacity	МВН	1,618				
Panel (Electrical Connection)	V/P/H	120/1/60 <10A				
Panel (Maximum Water Temperature)	°F/°C	Fixed non adjustable 248/120				
Panel (Operating Water Temperature Range)	°F/°C	104-212/ 40-100				
Chamber Resistance	Inch w.c./mbar	0.44/1.1				
Gas-Vent Category	- I,II,III,IV & Sidewall					
Boiler Vent Connection	Inch	10				
Weight (Dry)	LB/kg	3,241/1,470				