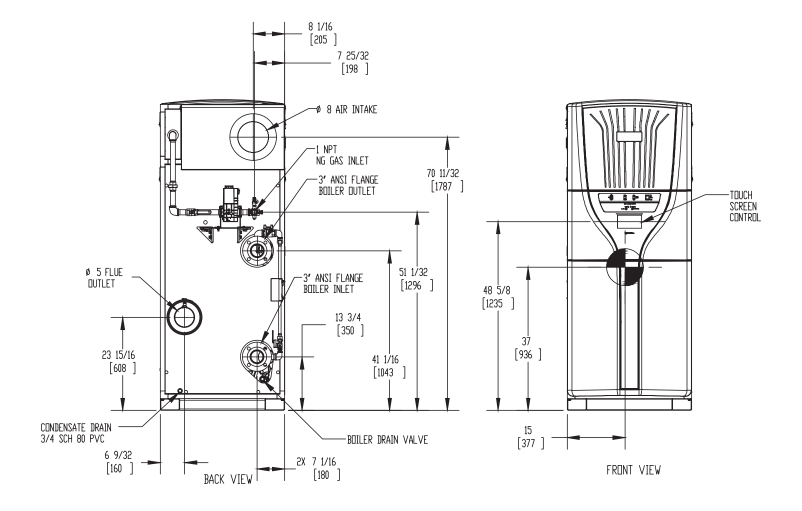
#### **CODE OPTIONS**

**Category IV Appliance** (see Installation and Operation Manual for venting information)

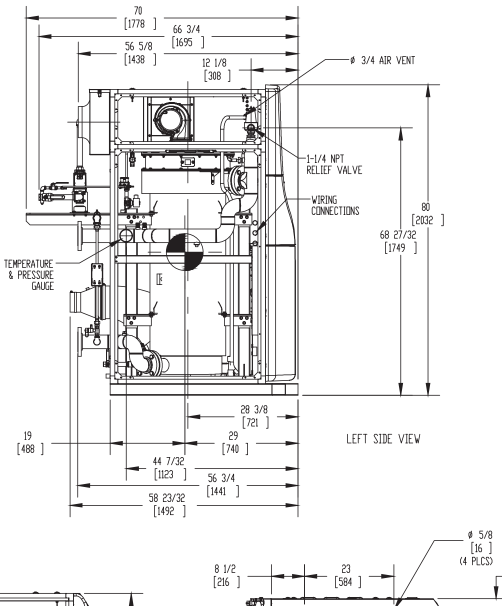
CSD-1 STANDARD

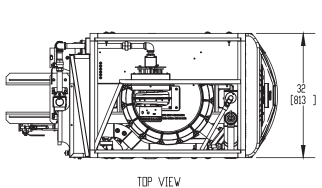


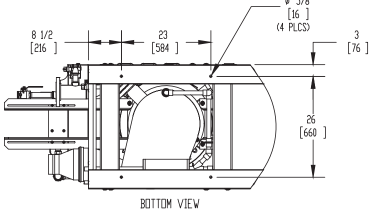
- Notes:
  1. Dimensions are approximate and should not be used to "rough-in" equipment.
  2. Dimensions are subject to change without notice.

- All dimensions are in inches (mm).
   Symbol indicates center of gravity.

#### **Category IV Appliance**







Fuel Type	Natural Gas	Boiler FLA	9.5*
Input BTU/hr.	850,000 / 249 KW	Boiler HP	24.3
Output BTU/hr.	811,750 / 238 KW	Min. Gas Pressure Required	3" W.C.
Electrical Requirements	120 VAC/60 Hz/1PH	Max. Gas Pressure Allowed	14" W.C.
	(with neutral)	Operating Weight	1655 lbs. / 750.7 kg.

### **BOILER TRIM & CONTROLS**

Main Gas Valve	Dungs MBC	Air Switch	Huba
Firing Valve	1" Apollo	Flow Sensor	SIKA
Ignition Control	Honeywell RM7895C	Blocked Flue Switch	Cleveland NS2
Operating Control	HeatNet <sup>®</sup>	Blower Motor	Ametek
High Limit	Jumo	L.W.C.O.	800
Main Ball Valve	1" Apollo	Relief Valve	1" x 1-1/4" set @ 50 psi
Pilot Cock	1/4"	Pilot Regulator	White-Rodgers

### A.S.M.E.

ASME Sect IV Fire Side	82 Sq. Ft. / 7.62 Sq. M.	Design Data	Max. 160 psig & 210°F		
Htg Surface		Water Volume	42 gal. / 160 Liters		
ASME Sect IV Water Side	85 Sq. Ft. / 7.90 Sq. M.				
Htg Surface					
CV. GPM (1PSID)	87				

<sup>\*</sup> Add circulator amps.

### **BOILER TEMPERATURE RISE / PRESSURE DROP (Based on Full Input)**

	20°F /	11.1°C	,		40°F / 22.2°C		60°F / 33.3°C			80°F / 44.4°C				100°F / 55.5°C					
	ow ate		sure	Flo Ra			sure	1	ow ite		sure	Flo Ra	ow ite		sure	1	ow ate		sure
GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa
81.2	5.1	2.0	6.0	40.6	2.6	0.5	1.5	27.1	1.7	0.2	0.7	20.3	1.3	0.1	0.4	16.2	1.0	0.1	0.2

Flow	GPM	Temp. Ris	se** (°F)	Vent Length	n (Equiv. Ft.)	Air Inlet Length (Equiv. Ft.)		
Min	Max	Min	Max	Min	Max	Min	Max	
16.2	81.2	20	100	6	100	0	100	

<sup>\*\*</sup> Min/Max delta t reflects boiler operation at full input. For applications requiring operation above/below these parameters please consult factory.

REP FIRM	
SUBMITTED BY	
JOB NAME	
ARCHITECT	
ENGINEER	
CONTRACTOR	
DATE	

# FlexCore 850

## Category II or Category IV Appliance

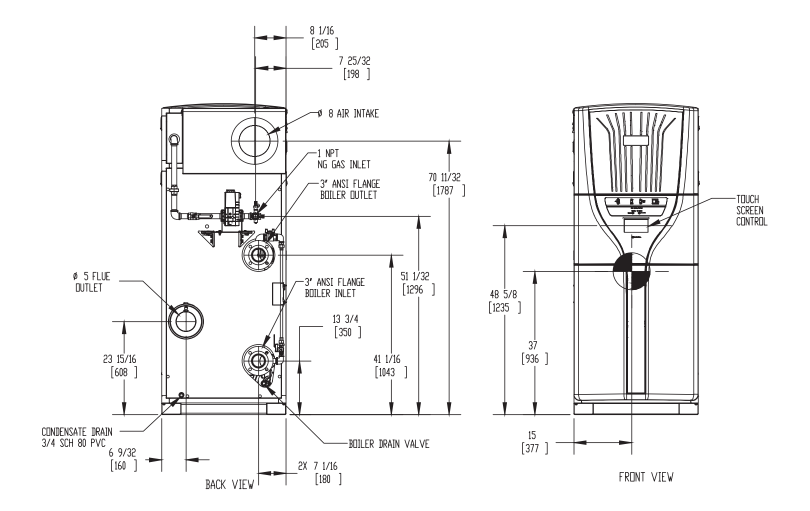
(see Installation and Operation Manual for venting information)



#### **CODE OPTIONS**

CSD-1 STANDARD

**Category IV Appliance** 

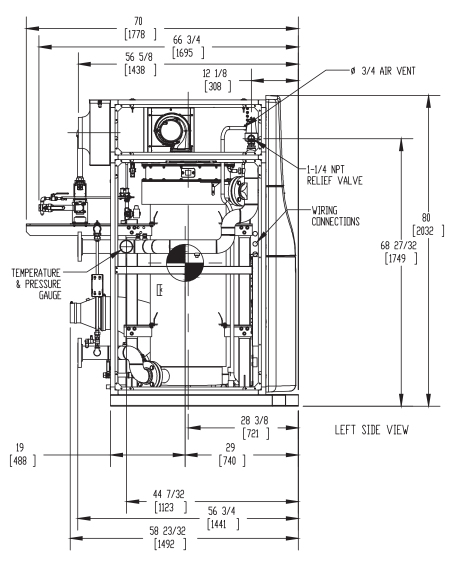


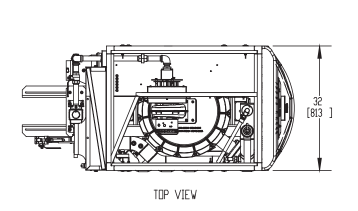
- Notes:
  1. Dimensions are approximate and should not be used to "rough-in" equipment.
  2. Dimensions are subject to change without notice.

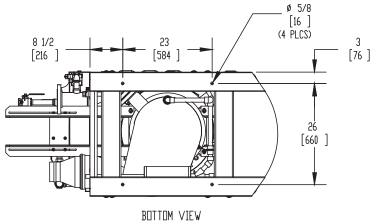
- All dimensions are in inches (mm).
   Symbol indicates center of gravity.

CSD-1 STANDARD

#### **Category IV Appliance**







Fuel Type	Natural Gas	Boiler FLA	9.5*	
Input BTU/hr.	1,000,000 / 293 KW	Boiler HP	28.5	
Output BTU/hr.	955,000 / 280	Min. Gas Pressure Required	3" W.C.	
Electrical Requirements	120 VAC/60 Hz/1PH	0 VAC/60 Hz/1PH Max. Gas Pressure Allowed		
	(with neutral)	Operating Weight	1725 lbs. / 782.4 kg.	

### **BOILER TRIM & CONTROLS**

Main Gas Valve	Dungs MBC	Air Switch	Huba
Firing Valve	1" Apollo	Flow Sensor	SIKA
Ignition Control	Honeywell RM7895C	Blocked Flue Switch	Cleveland NS2
Operating Control	HeatNet <sup>®</sup>	Blower Motor	Ametek
High Limit	Jumo	L.W.C.O.	800
Main Ball Valve	1" Apollo	Relief Valve	1" x 1-1/4" set @ 50 psi
Pilot Cock	1/4"	Pilot Regulator	White-Rodgers

### A.S.M.E.

ASME Sect IV Fire Side	82 Sq. Ft. / 7.62 Sq. M.	Design Data	Max. 160 psig & 210°F			
Htg Surface		Water Volume	42 gal. / 160 Liters			
ASME Sect IV Water Side	85 Sq. Ft. / 7.90 Sq. M.					
Htg Surface						
CV. GPM (1PSID)	87					

<sup>\*</sup> Add circulator amps.

### **BOILER TEMPERATURE RISE / PRESSURE DROP (Based on Full Input)**

	20°F /	11.1°C	,	40°F / 22.2°C		60°F / 33.3°C			80°F / 44.4°C				100°F / 55.5°C						
	ow ite		sure	Flo Ra			sure op	l .	ow ite		sure	Flo Ra	ow ite		sure	l	ow ate		ssure
GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa
95.5	6.0	2.8	8.3	47.8	3.0	0.7	2.1	31.8	2.0	0.3	0.9	23.9	1.5	0.2	0.5	19.1	1.2	0.1	0.3

Flow	GPM	Temp. Ris	se** (°F)	Vent Length	n (Equiv. Ft.)	Air Inlet Length (Equiv. Ft.)		
Min	Max	Min	Max	Min	Max	Min	Max	
19.1	95.5	20	100	6	100	0	100	

<sup>\*\*</sup> Min/Max delta t reflects boiler operation at full input. For applications requiring operation above/below these parameters please consult factory.

REP FIRM	
SUBMITTED BY	
JOB NAME	
ARCHITECT	
ENGINEER	
CONTRACTOR	
DATE	

# FlexCore 1000

## Category II or Category IV Appliance

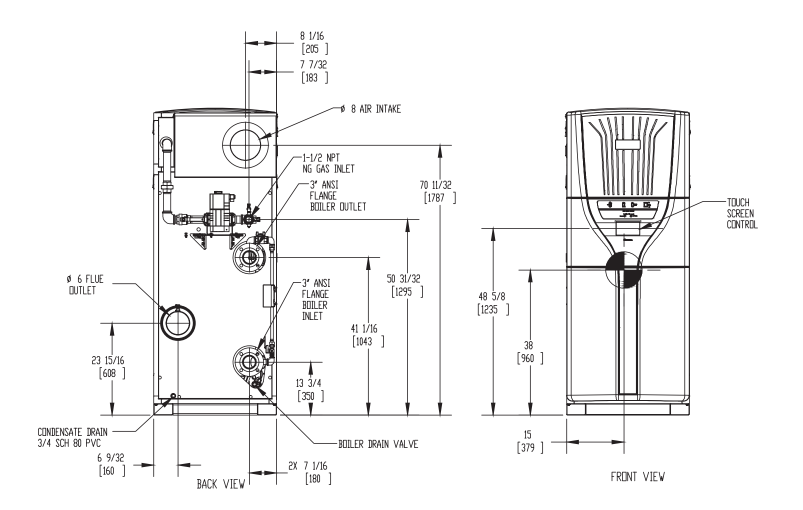
(see Installation and Operation Manual for venting information)



#### **CODE OPTIONS**

CSD-1 STANDARD

**Category IV Appliance** 

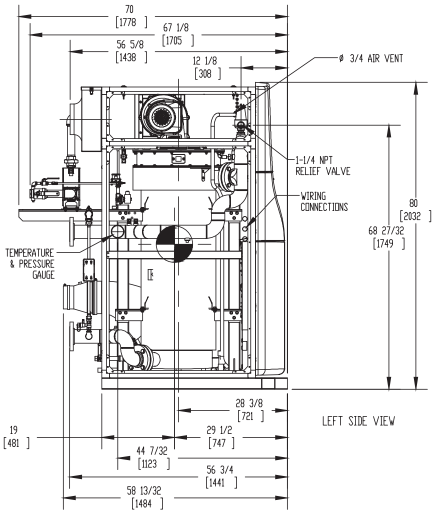


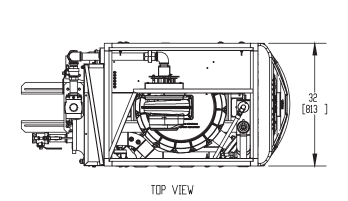
- Notes:
  1. Dimensions are approximate and should not be used to "rough-in" equipment.
  2. Dimensions are subject to change without notice.

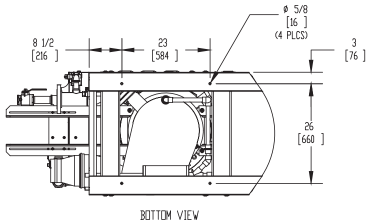
- All dimensions are in inches (mm).
   Symbol indicates center of gravity.

CSD-1 STANDARD

**Category IV Appliance** 







Fuel Type	Natural Gas	Boiler FLA	12.7*
Input BTU/hr.	1,500,000 / 440 KW	Boiler HP	42.6
Output BTU/hr.	1,426,500 / 418 KW	Min. Gas Pressure Required	3" W.C.
Electrical Requirements	230 VAC/60 Hz/1PH	Max. Gas Pressure Allowed	14" W.C.
	(with neutral)	Operating Weight	1780 lbs. / 807 kg.

#### **BOILER TRIM & CONTROLS**

Main Gas Valve	Dungs MBC	Air Switch	Huba
Firing Valve	1 1/2" Apollo	Flow Sensor	SIKA
Ignition Control	Honeywell RM7895C	Blocked Flue Switch	Cleveland NS2
Operating Control	HeatNet <sup>®</sup>	Blower Motor	Ametek
High Limit	Jumo	L.W.C.O.	800
Main Ball Valve	1 1/2" Apollo	Relief Valve	1" x 1-1/4" set @ 50 psi
Pilot Cock	1/4"	Pilot Regulator	White-Rodgers

### A.S.M.E.

ASME Sect IV Fire Side	124 Sq. Ft. / 11.5 Sq. M.	Design Data	Max. 160 psig & 210°F		
Htg Surface		Water Volume	40 gal. / 151 Liters		
ASME Sect IV Water Side	132 Sq. Ft. / 12.3 Sq. M.				
Htg Surface					
CV. GPM (1PSID)	85				

<sup>\*</sup> Add circulator amps.

### **BOILER TEMPERATURE RISE / PRESSURE DROP (Based on Full Input)**

	20°F /	11.1°C	,	40°F / 22.2°C		60°F / 33.3°C			80°F / 44.4°C				100°F / 55.5°C						
	ow ite		sure	Flo Ra			sure	l .	ow ite		sure	Flo Ra	ow ite	Pres Dr	sure op		ow ate		ssure
GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa
142.7	9.0	6.5	19.4	71.4	4.5	1.6	4.8	47.6	3.0	.7	2.1	35.7	2.2	.4	1.2	28.5	1.8	.3	.8

Flow	GPM	Temp. Ris	se** (°F)	Vent Length	n (Equiv. Ft.)	Air Inlet Length (Equiv. Ft.)		
Min	Max	Min	Max	Min	Max	Min Max		
28.5	142.7	20	100	6	100	0	100	

<sup>\*\*</sup> Min/Max delta t reflects boiler operation at full input. For applications requiring operation above/below these parameters please consult factory.

REP FIRM	
SUBMITTED BY	
JOB NAME	
ARCHITECT	
ENGINEER	
CONTRACTOR	
DATE	

# FlexCore 1500

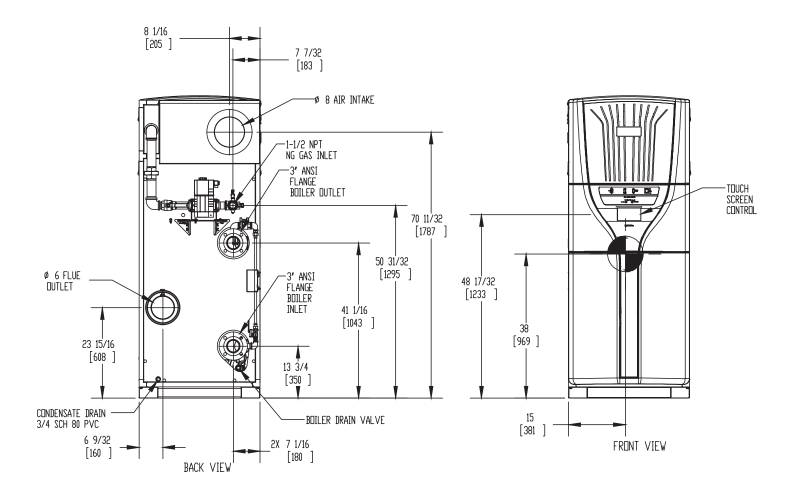
### Category II or Category IV Appliance

(see Installation and Operation Manual for venting information)



#### **CODE OPTIONS**

**Category IV Appliance** (see Installation and Operation Manual for venting information) CSD-1 STANDARD

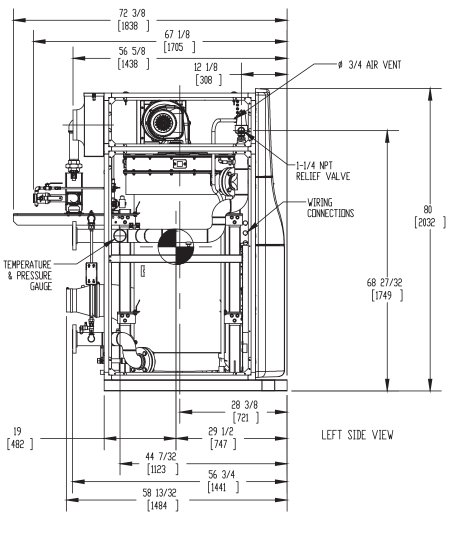


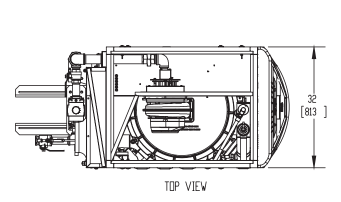
- Notes:
  1. Dimensions are approximate and should not be used to "rough-in" equipment.
  2. Dimensions are subject to change without notice.

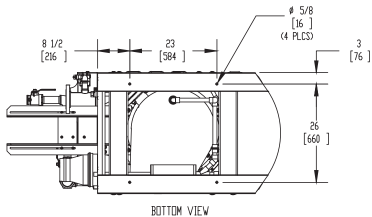
- All dimensions are in inches (mm).
   Symbol indicates center of gravity.

CSD-1 STANDARD

**Category IV Appliance** 







Fuel Type	Natural Gas	Boiler FLA	12.7*
Input BTU/hr.	1,999,000 / 586 KW	Boiler HP	56.8
Output BTU/hr.	1,901,049 / 557KW	Min. Gas Pressure Required	3" W.C.
Electrical Requirements	230 VAC/60 Hz/1PH	Max. Gas Pressure Allowed	14" W.C.
	(with neutral)	Operating Weight	2290 lbs. / 1039 kg.

### **BOILER TRIM & CONTROLS**

Main Gas Valve	Dungs MBC	Air Switch	Huba
Firing Valve	1 1/2" Apollo	Flow Sensor	SIKA
Ignition Control	Honeywell RM7895C	Blocked Flue Switch	Cleveland NS2
Operating Control	HeatNet <sup>®</sup>	Blower Motor	Ametek
High Limit	Jumo	L.W.C.O.	800
Main Ball Valve	1 1/2" Apollo	Relief Valve	1" x 1-1/4" set @ 50 psi
Pilot Cock	1/4"	Pilot Regulator	White-Rodgers

### A.S.M.E.

ASME Sect IV Fire Side	168 Sq. Ft. / 15.6 Sq. M.	Design Data	Max. 160 psig & 210°F
Htg Surface		Water Volume	62 gal / 234 liters
ASME Sect IV Water Side	174 Sq. Ft. / 16.2 Sq. M.		
Htg Surface			
CV. GPM (1PSID)	93		

<sup>\*</sup> Add circulator amps.

### **BOILER TEMPERATURE RISE / PRESSURE DROP (Based on Full Input)**

	20°F /	11.1°C	,	40°F / 22.2°C		60°F / 33.3°C			80°F / 44.4°C				100°F / 55.5°C						
	ow ate		sure	Flo Ra			sure	l .	ow ite		sure	Flo Ra	ow ite		sure	l	low ate		sure
GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa
190.2	12.0	9.6	28.8	95.1	6.0	2.4	7.2	63.4	4.0	1.1	3.2	47.5	3.0	0.6	1.8	38.0	2.4	0.4	1.2

Flow	GPM	Temp. Ris	se** (°F)	Vent Length	n (Equiv. Ft.)	Air Inlet Length (Equiv. Ft.)		
Min	Max	Min	Max	Min	Max	Min Max		
38.0	190.2	20	100	6	100	0	100	

<sup>\*\*</sup> Min/Max delta t reflects boiler operation at full input. For applications requiring operation above/below these parameters please consult factory.

REP FIRM	
SUBMITTED BY	
JOB NAME	
ARCHITECT	
ENGINEER	
CONTRACTOR	
DATE	

# FlexCore 2000

## Category II or Category IV Appliance

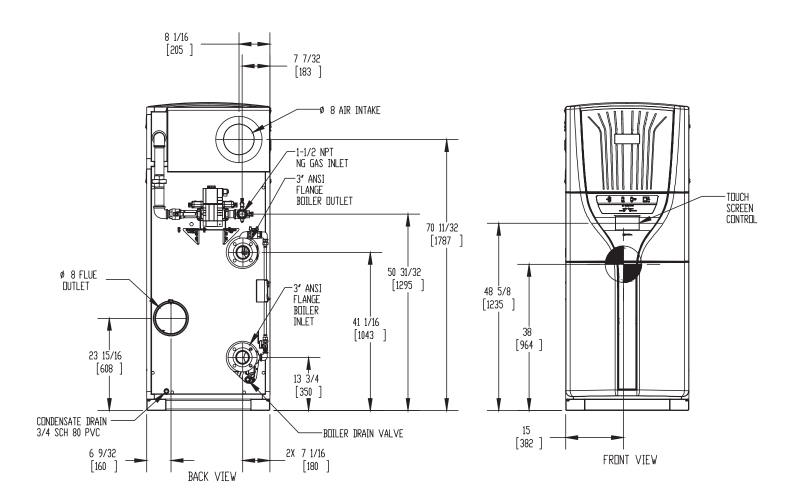
(see Installation and Operation Manual for venting information)



#### **CODE OPTIONS**

CSD-1 STANDARD

#### **Category IV Appliance**

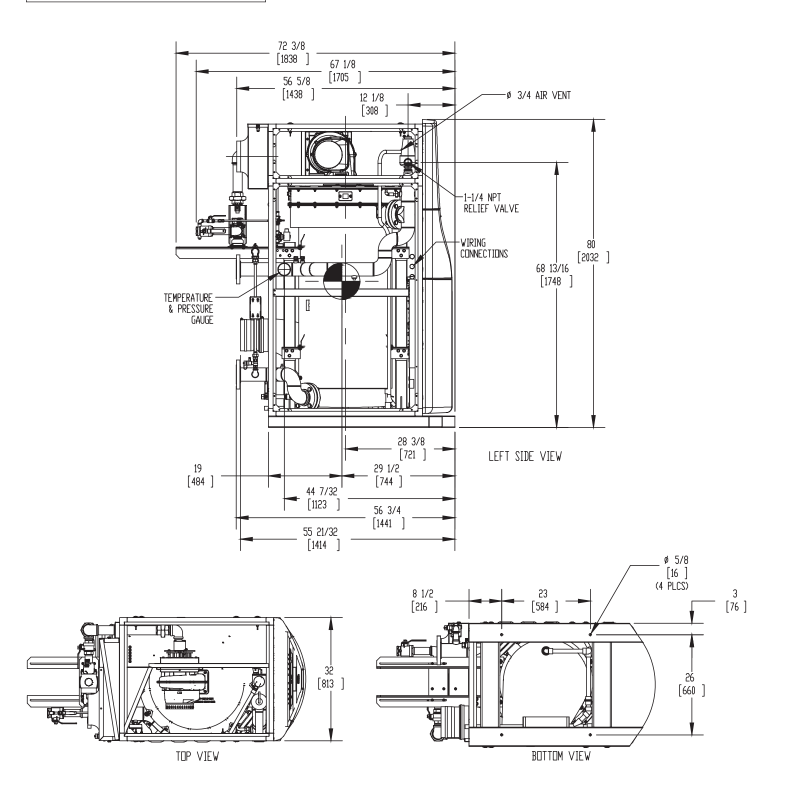


- Notes:
  1. Dimensions are approximate and should not be used to "rough-in" equipment.
  2. Dimensions are subject to change without notice.

- All dimensions are in inches (mm).
   Symbol indicates center of gravity.

CSD-1 STANDARD

#### **Category IV Appliance**



Fuel Type	Natural Gas	Boiler FLA	10.3*
Input BTU/hr.	2,500,000 / 733 KW	Boiler HP	71.6
Output BTU/hr.	2,397,500 / 703 KW	Min. Gas Pressure Required	3" W.C.
Electrical Requirements	230 VAC/60 Hz/3PH	Max. Gas Pressure Allowed	14" W.C.
		Operating Weight	2340 lbs. / 1061 kg.

### **BOILER TRIM & CONTROLS**

Main Gas Valve	Dungs MBC	Air Switch	Huba
Firing Valve	1 1/2" Apollo	Flow Sensor	SIKA
Ignition Control	Honeywell RM7895C	Blocked Flue Switch	Cleveland NS2
Operating Control	HeatNet <sup>®</sup>	Blower Motor	Ametek
High Limit	Jumo	L.W.C.O.	800
Main Ball Valve	1 1/2" Apollo	Relief Valve	1-1/4" x 1-1/4" set @ 50 psi
Pilot Cock	1/4"	Pilot Regulator	White-Rodgers

### A.S.M.E.

ASME Sect IV Fire Side	202 Sq. Ft. / 18.8 Sq. M.	Design Data	Max. 160 psig & 210°F
Htg Surface		Water Volume	58 gal / 219 liters
ASME Sect IV Water Side	211 Sq. Ft. / 19.6 Sq. M.		
Htg Surface			
CV. GPM (1PSID)	100		

<sup>\*</sup> Add circulator amps.

### **BOILER TEMPERATURE RISE / PRESSURE DROP (Based on Full Input)**

	20°F /	11.1°C	,	40°F / 22.2°C		60°F / 33.3°C			80°F / 44.4°C				100°F / 55.5°C						
	ow ate		sure	Flo Ra		Pres Dr	sure op	l .	ow ite		sure	Flo Ra			sure op	l	ow ate		ssure op
GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa
239.8	15.1	13.3	39.7	119.9	7.6	3.3	9.9	79.9	5.0	1.5	4.4	60.0	3.8	0.8	2.5	48.0	3.0	0.5	1.6

Flow	GPM	Temp. Ris	se** (°F)	Vent Length	n (Equiv. Ft.)	Air Inlet Length (Equiv. Ft.)		
Min	Max	Min	Max	Min	Max	Min	Max	
48	239.8	20	100	6	100	0	100	

<sup>\*\*</sup> Min/Max delta t reflects boiler operation at full input. For applications requiring operation above/below these parameters please consult factory.

REP FIRM	
SUBMITTED BY	
JOB NAME	
ARCHITECT	
ENGINEER	
CONTRACTOR	
DATE	

# FlexCore 2500

## Category II or Category IV Appliance

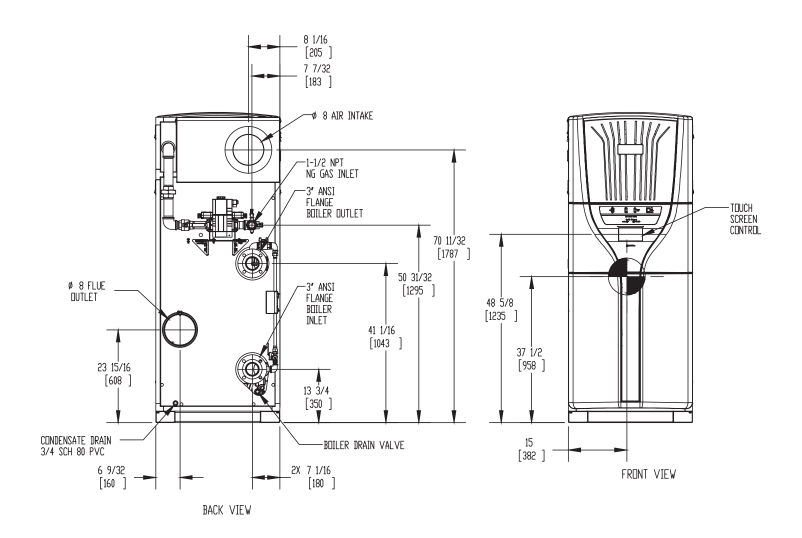
(see Installation and Operation Manual for venting information)



#### **CODE OPTIONS**

CSD-1 STANDARD

#### **Category IV Appliance**

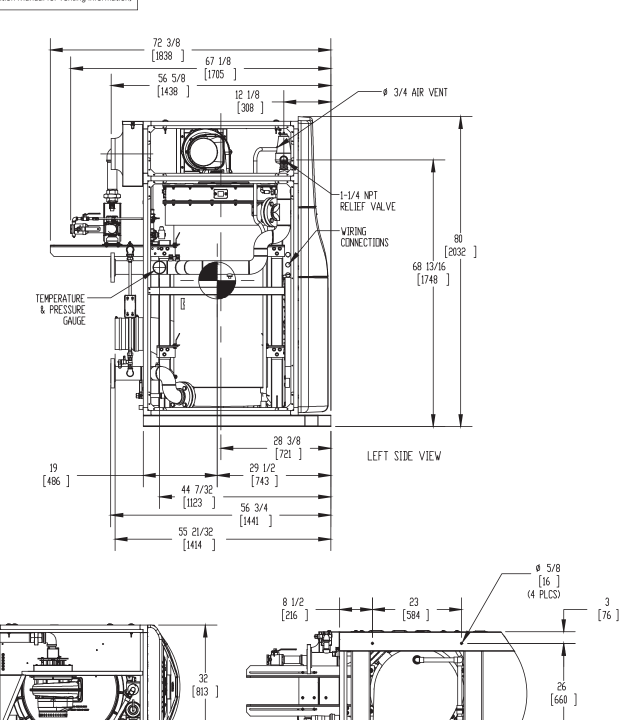


CSD-1 STANDARD

#### **Category IV Appliance**

(see Installation and Operation Manual for venting information)

TOP VIEW



BOTTOM VIEW

Fuel Type	Natural Gas	Boiler FLA	10.3*
Input BTU/hr.	3,000,000 / 879 KW	Boiler HP	86.8
Output BTU/hr.	2,904,000 / 851KW	Min. Gas Pressure Required	3" W.C.
Electrical Requirements	230 VAC/60 Hz/3PH	Max. Gas Pressure Allowed	14" W.C.
		Operating Weight	2425 lbs / 1100 kg

### **BOILER TRIM & CONTROLS**

Main Gas Valve	Dungs MBC	Air Switch	Huba
Firing Valve	1 1/2" Apollo	Flow Sensor	SIKA
Ignition Control	Honeywell RM7895C	Blocked Flue Switch	Cleveland NS2
Operating Control	HeatNet <sup>®</sup>	Blower Motor	Ametek
High Limit	Jumo	L.W.C.O.	800
Main Ball Valve	1 1/2" Apollo	Relief Valve	1-1/4" x 1-1/2" set @ 50 psi
Pilot Cock	1/4"	Pilot Regulator	White-Rodgers

### A.S.M.E.

ASME Sect IV Fire Side	235 Sq. Ft. / 21.8 Sq. M.	Design Data	Max. 160 psig & 210°F
Htg Surface		Water Volume	56 gal / 210 liters
ASME Sect IV Water Side	244 Sq. Ft. / 22.6 Sq. M.		
Htg Surface			
CV. GPM (1PSID)	132		

<sup>\*</sup> Add circulator amps.

### **BOILER TEMPERATURE RISE / PRESSURE DROP (Based on Full Input)**

	20°F /	11.1°C	,	40°F / 22.2°C		60°F / 33.3°C			80°F / 44.4°C				100°F / 55.5°C						
	ow ite		sure	Flo Ra			sure op	l .	ow ite		sure	Flo Ra	ow ite	Pres Dr	sure op	l	ow ate		sure
GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa
290.5	18.3	11.2	33.4	145.3	9.1	2.8	8.4	96.8	6.1	1.2	3.5	72.6	4.5	.7	2.0	58.1	3.6	.4	1.1

Flow	GPM	Temp. Ris	se** (°F)	Vent Length	n (Equiv. Ft.)	Air Inlet Length (Equiv. Ft.)		
Min	Max	Min	Max	Min	Max	Min	Max	
58.1	290.5	20	100	6	100	0	100	

<sup>\*\*</sup> Min/Max delta t reflects boiler operation at full input. For applications requiring operation above/below these parameters please consult factory.

REP FIRM	
SUBMITTED BY	
JOB NAME	
ARCHITECT	
ENGINEER	
CONTRACTOR	
DATE	

# FlexCore 3000

## Category II or Category IV Appliance

(see Installation and Operation Manual for venting information)

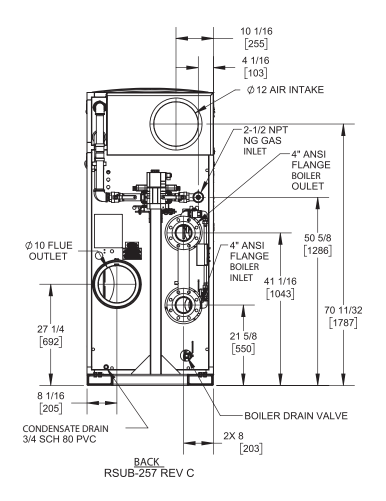


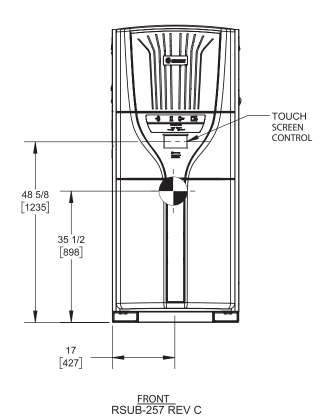
### **Category IV Appliance**

(see Installation and Operation Manual for venting information)

#### **CODE OPTIONS**

CSD-1 STANDARD



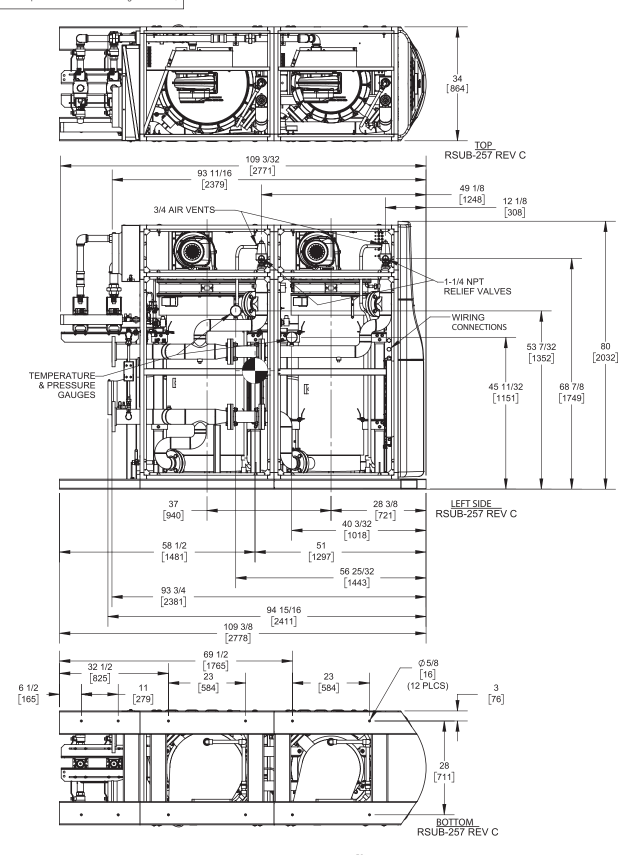


- Notes:
  1. Dimensions are approximate and should not be used to "rough-in" equipment.
  2. Dimensions are subject to change without notice.

- All dimensions are in inches (mm).
   Symbol indicates center of gravity.

STANDARD CSD-1

#### **Category IV Appliance**



- Notes:
  1. Dimensions are approximate and should not be used to "rough-in" equipment.
  2. Dimensions are subject to change without notice.
- 3. All dimensions are in inches (mm).
- 4. Symbol indicates center of gravity.

Fuel Type	Natural Gas	Boiler FLA	20.6*
Input BTU/hr.	3,499,000 / 1025 KW	Boiler HP	99.4
Output BTU/hr.	3,327,549 MBH / 975 KW	Min. Gas Pressure Required	3" W.C.
Electrical Requirements	230 VAC/60 Hz/3PH	Max. Gas Pressure Allowed	14" W.C.
		Operating Weight	4070 lbs / 1846 kg

### **BOILER TRIM & CONTROLS**

Main Gas Valve	Dungs MBC	Air Switch	Huba
Firing Valve	1 1/2" Apollo	Flow Sensor	SIKA
Ignition Control	Honeywell RM7895C	Blocked Flue Switch	Cleveland NS2
Operating Control	HeatNet <sup>®</sup>	Blower Motor	Ametek
High Limit	Jumo	L.W.C.O.	800
Main Ball Valve	1 1/2" Apollo	Relief Valve (2)	1" x 1-1/4" set @ 50 psi
Pilot Cock	1/4"	Pilot Regulator	White-Rodgers

### A.S.M.E.

ASME Sect IV Fire Side	292 Sq. Ft. / 21.7 Sq. M.	Design Data	Max. 160 psig & 210°F		
Htg Surface		Water Volume	102 gal / 385 liters		
ASME Sect IV Water Side	306 Sq. Ft. / 28.5 Sq. M.				
Htg Surface					
CV. GPM (1PSID)	165				

<sup>\*</sup> Add circulator amps.

### **BOILER TEMPERATURE RISE / PRESSURE DROP (Based on Full Input)**

	20°F /	11.1°C	;	4	40°F / 22.2°C		60°F / 33.3°C			80°F / 44.4°C				100°F / 55.5°C					
	ow ate		sure	Flo Ra			sure	l .	ow ite		sure	Flo Ra	ow ite	Pres Dr	sure op	l	ow ate		sure
GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa
332.9	21.0	9.4	28.1	166.4	10.5	2.3	7.0	111.0	7.0	1.0	3.1	83.2	5.3	0.6	1.8	66.6	4.2	0.4	1.1

Flow	Flow GPM		se** (°F)	Vent Length	n (Equiv. Ft.)	Air Inlet Length (Equiv. Ft.)		
Min	Max	Min	Max	Min	Max	Min Max		
66.6	332.9	20	100	6	100	0	100	

<sup>\*\*</sup> Min/Max delta t reflects boiler operation at full input. For applications requiring operation above/below these parameters please consult factory.

REP FIRM	
SUBMITTED BY	
JOB NAME	
ARCHITECT	
ENGINEER	
CONTRACTOR	
DATE	

# FlexCore 3500

### Category II or Category IV Appliance

(see Installation and Operation Manual for venting information)

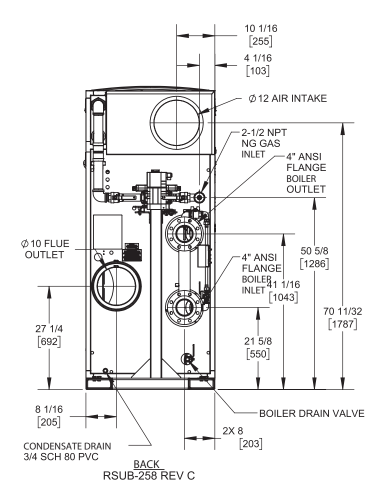


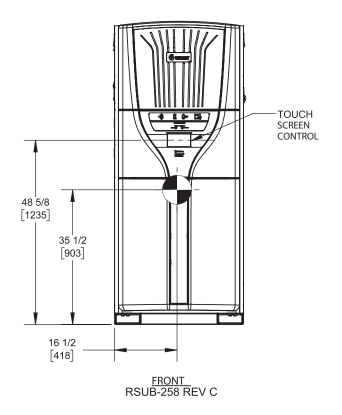
### **Category IV Appliance**

(see Installation and Operation Manual for venting information)

**CODE OPTIONS** 

CSD-1 STANDARD





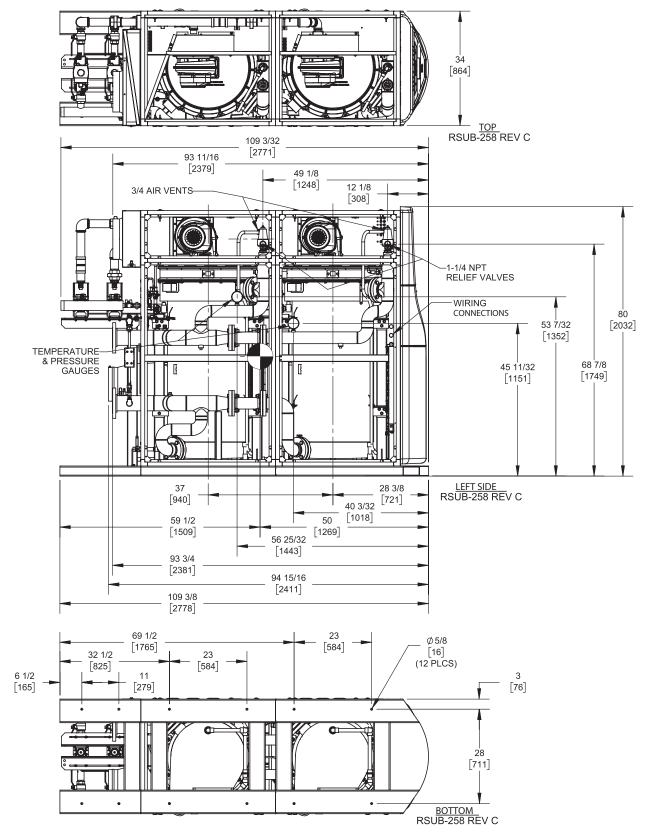
- Notes:
  1. Dimensions are approximate and should not be used to "rough-in" equipment.
  2. Dimensions are subject to change without notice.

- All dimensions are in inches (mm).
   Symbol indicates center of gravity.

STANDARD CSD-1

#### **Category IV Appliance**

(see Installation and Operation Manual for venting information)



#### Notes:

- Dimensions are approximate and should not be used to "rough-in" equipment. Dimensions are subject to change without notice.
- 3. All dimensions are in inches (mm).
- 4. Symbol indicates center of gravity.

Fuel Type	Natural Gas	Boiler FLA	20.6*
Input BTU/hr.	3,998,000 / 1172 KW	Boiler HP	113.6
Output BTU/hr.	3,802,098 MBH / 1114 KW	Min. Gas Pressure Required	3" W.C.
Electrical Requirements	230 VAC/60 Hz/3PH	Max. Gas Pressure Allowed	14" W.C.
		Operating Weight	4580 lbs / 2077 kg

### **BOILER TRIM & CONTROLS**

Main Gas Valve	Dungs MBC	Air Switch	Huba
Firing Valve	1 1/2" Apollo	Flow Sensor	SIKA
Ignition Control	Honeywell RM7895C	Blocked Flue Switch	Cleveland NS2
Operating Control	HeatNet <sup>®</sup>	Blower Motor	Ametek
High Limit	Jumo	L.W.C.O.	800
Main Ball Valve	1 1/2" Apollo	Relief Valve (2)	1" x 1-1/4" set @ 50 psi
Pilot Cock	1/4"	Pilot Regulator	White-Rodgers

### A.S.M.E.

ASME Sect IV Fire Side	336 Sq. Ft. / 31.2 Sq. M.	Design Data	Max. 160 psig & 210°F
Htg Surface		Water Volume	124 gal / 468 liters
ASME Sect IV Water Side	348 Sq. Ft. / 32.4 Sq. M.		
Htg Surface			
CV. GPM (1PSID)	168		

<sup>\*</sup> Add circulator amps.

### **BOILER TEMPERATURE RISE / PRESSURE DROP (Based on Full Input)**

	20°F /	11.1°C	,	4	40°F / 22.2°C		60°F / 33.3°C			80°F / 44.4°C				100°F / 55.5°C					
	ow ate		sure	Flo Ra			sure		ow ite		sure	Flo Ra	ow ite	Pres Dr	sure op	ı	ow ate		sure
GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa
380.4	24.0	11.8	35.4	190.2	12.0	3.0	8.8	126.8	8.0	1.3	3.9	95.1	6.0	0.7	2.2	76.1	4.8	0.5	1.4

Flow	Flow GPM		se** (°F)	Vent Length	n (Equiv. Ft.)	Air Inlet Length (Equiv. Ft.)		
Min	Max	Min	Max	Min	Max	Min	Max	
76.1	380.4	20	100	6	100	0	100	

<sup>\*\*</sup> Min/Max delta t reflects boiler operation at full input. For applications requiring operation above/below these parameters please consult factory.

REP FIRM	
SUBMITTED BY	
JOB NAME	
ARCHITECT	
ENGINEER	
CONTRACTOR	
DATE	

# FlexCore 4000

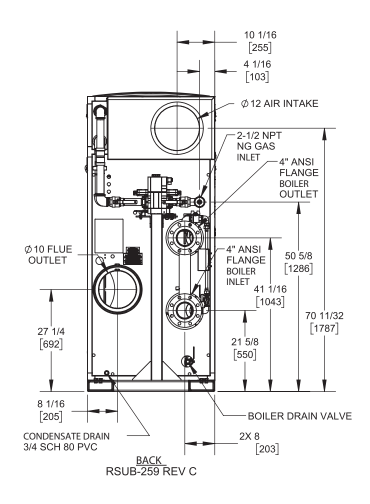
## Category II or Category IV Appliance

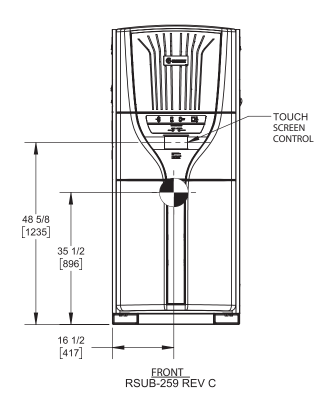
(see Installation and Operation Manual for venting information)



**Category IV Appliance** (see Installation and Operation Manual for venting information) **CODE OPTIONS** 

CSD-1	STANDARD

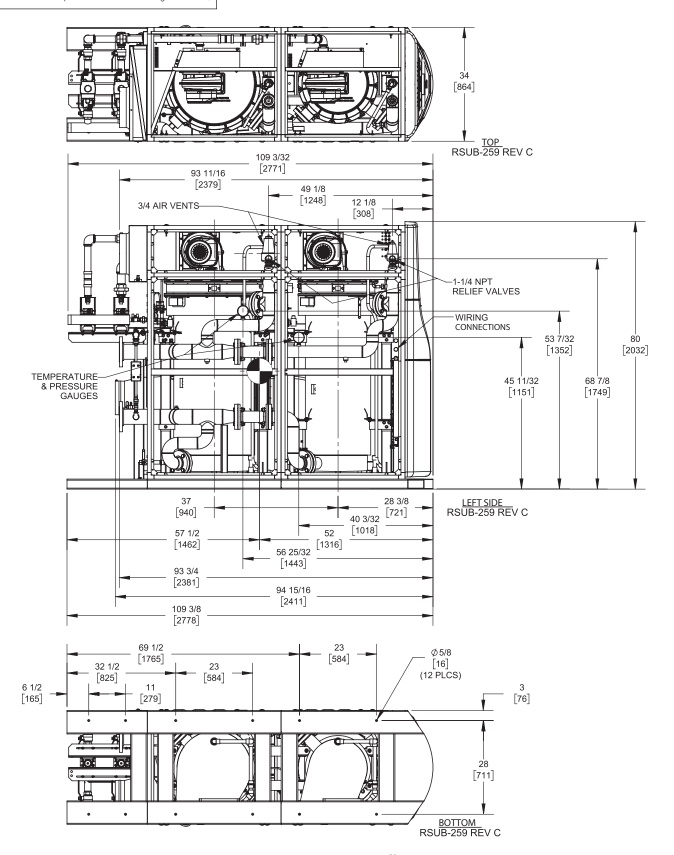




- Notes:
  1. Dimensions are approximate and should not be used to "rough-in" equipment.
  2. Dimensions are subject to change without notice.
- 3. All dimensions are in inches (mm).
- 4. Symbol indicates center of gravity.

STANDARD CSD-1

#### **Category IV Appliance**



- Notes:

  1. Dimensions are approximate and should not be used to "rough-in" equipment.

  2. Dimensions are subject to change without notice.

  All dimensions are in inches (mm).

- 4. Symbol indicates center of gravity.

Fuel Type	Natural Gas	Boiler FLA	20.6*
Input BTU/hr.	4,500,000 / 1319 KW	Boiler HP	129.3
Output BTU/hr.	4,329,000 MBH / 1269 KW	Min. Gas Pressure Required	3" W.C.
Electrical Requirements	230 VAC/60 Hz/3PH	Max. Gas Pressure Allowed	14" W.C.
		Operating Weight	4200 lbs / 1905 kg

### **BOILER TRIM & CONTROLS**

Main Gas Valve	Dungs MBC	Air Switch	Huba		
Firing Valve	1 1/2" Apollo	Flow Sensor	SIKA		
Ignition Control	Honeywell RM7895C	Blocked Flue Switch	Cleveland NS2		
Operating Control	HeatNet <sup>®</sup>	Blower Motor	Ametek		
High Limit	Jumo	L.W.C.O.	800		
Main Ball Valve	1 1/2" Apollo	Relief Valve (2)	1" x 1-1/4" set @ 50 psi		
Pilot Cock	1/4"		1-1/4" x 1-1/2" set @ 50 psi		
		Pilot Regulator	White-Rodgers		

### A.S.M.E.

ASME Sect IV Fire Side	359 Sq. Ft. / 33.3 Sq. M.	Design Data	Max. 160 psig & 210°F		
Htg Surface		Water Volume	96 gal / 363 liters		
ASME Sect IV Water Side	376 Sq. Ft. / 34.9 Sq. M.				
Htg Surface					
CV. GPM (1PSID)	155				

<sup>\*</sup> Add circulator amps.

## **BOILER TEMPERATURE RISE / PRESSURE DROP (Based on Full Input)**

	20°F /	11.1°C		4	40°F /	22.2°C	)	(	60°F /	33.3°C	)	8	30°F /	44.4°C	)	100°F / 55.5°C			;
	ow ate		sure op	Flo Ra			sure op	l .	ow ite		sure		Flow Pressure Rate Drop			Flow Press Rate Dro			
GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa
433.1	27.3	18.0	53.8	216.5	13.7	4.5	13.5	144.4	9.1	2.0	6.0	108.3	6.8	1.1	3.4	86.6	5.5	0.7	2.2

Flow	GPM	Temp. Ris	se** (°F)	Vent Length	(Equiv. Ft.)	Air Inlet Length (Equiv. Ft.)		
Min	Max	Min	Max	Min Max		Min	Max	
86.6	433.1	20	100	6	100	0	100	

<sup>\*\*</sup> Min/Max delta t reflects boiler operation at full input. For applications requiring operation above/below these parameters please consult factory.

REP FIRM	
SUBMITTED BY	
JOB NAME	
ARCHITECT	
ENGINEER	
CONTRACTOR	
DATE	

# FlexCore 4500

### Category II or Category IV Appliance

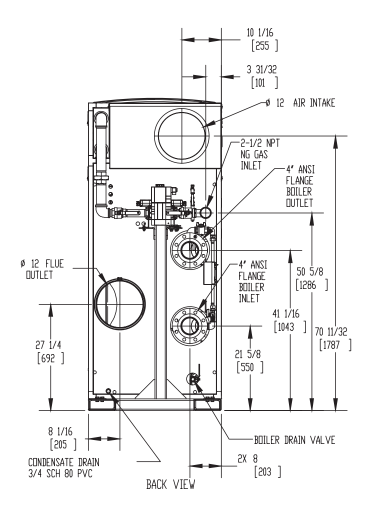
(see Installation and Operation Manual for venting information)

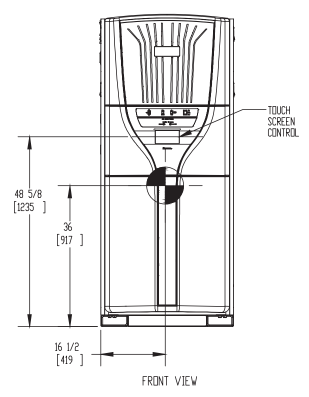


#### **CODE OPTIONS**

CSD-1 STANDARD

#### **Category IV Appliance**





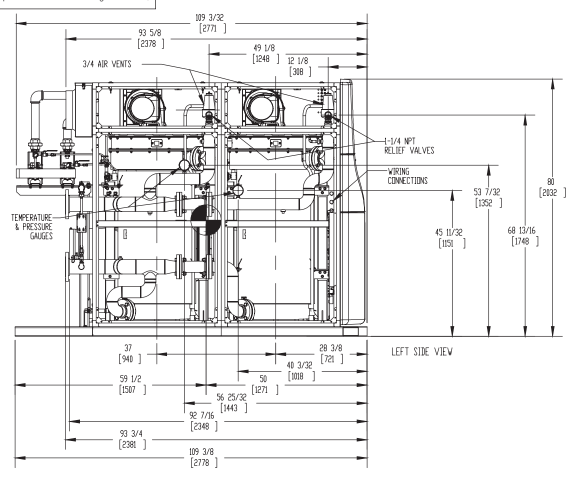
- Notes:
  1. Dimensions are approximate and should not be used to "rough-in" equipment.
  2. Dimensions are subject to change without notice.

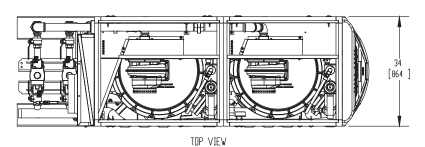
- All dimensions are in inches (mm).
   Symbol indicates center of gravity.

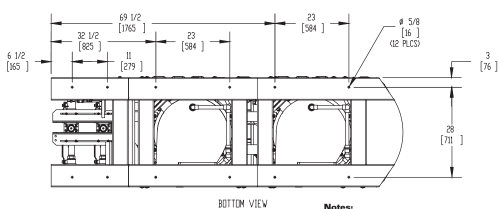
#### **CODE OPTIONS**

CSD-1 STANDARD

**Category IV Appliance** 







- Notes:
  1. Dimensions are approximate and should not be used to "rough-in" equipment.
  2. Dimensions are subject to change without notice.
- 3. All dimensions are in inches (mm).
- 4. Symbol indicates center of gravity.

Fuel Type	Natural Gas	Boiler FLA	20.6*
Input BTU/hr.	5,000,000 / 1465 KW	Boiler HP	143.2
Output BTU/hr.	4,795,000 / 1405 KW	Min. Gas Pressure Required	3" W.C.
Electrical Requirements	230 VAC/60 Hz/3PH	Max. Gas Pressure Allowed	14" W.C.
		Operating Weight	4685 lbs / 2125 kg

### **BOILER TRIM & CONTROLS**

Main Gas Valve	Dungs MBC	Air Switch	Huba		
Firing Valve	1 1/2" Apollo	Flow Sensor	SIKA		
Ignition Control	Honeywell RM7895C	Blocked Flue Switch	Cleveland NS2		
Operating Control	HeatNet <sup>®</sup>	Blower Motor	Ametek		
High Limit	Jumo	L.W.C.O.	800		
Main Ball Valve	1 1/2" Apollo	Relief Valve (2)	1-1/4" x 1-1/4" set @ 50 psi		
Pilot Cock	1/4"	Pilot Regulator	White-Rodgers		

### A.S.M.E.

ASME Sect IV Fire Side	404 Sq. Ft. / 37.6 Sq. M.	Design Data	Max. 160 psig & 210°F			
Htg Surface		Water Volume	116 gal. / 438 Liters			
ASME Sect IV Water Side	422 Sq. Ft. / 39.2 Sq. M.					
Htg Surface						
CV. GPM (1PSID)	166					

<sup>\*</sup> Add circulator amps.

### **BOILER TEMPERATURE RISE / PRESSURE DROP (Based on Full Input)**

	20°F /	11.1°C	,		40°F /	22.2°C	;	(	60°F /	33.3°C	)	8	30°F /	44.4°C	)	100°F / 55.5°C			;
	ow ate		sure	1	ow ite	Pressure Flow Pressure Drop Rate Drop			Flow Rate		Pressure Drop			Flow Rate		Pressure Drop			
GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa
479.7	30.3	19.3	57.6	239.8	15.1	4.8	14.4	159.9	10.1	2.1	6.4	119.9	7.6	1.2	3.6	95.9	6.1	0.8	2.3

Flow	GPM	Temp. Ris	se** (°F)	Vent Length	n (Equiv. Ft.)	Air Inlet Length (Equiv. Ft.)		
Min	Max	Min	Max	Min Max		Min	Max	
95.9	479.7	20	100	6	100	0	100	

<sup>\*\*</sup> Min/Max delta t reflects boiler operation at full input. For applications requiring operation above/below these parameters please consult factory.

REP FIRM	
SUBMITTED BY	
JOB NAME	
ARCHITECT	
ENGINEER	
CONTRACTOR	
DATE	

# FlexCore 5000

## Category II or Category IV Appliance

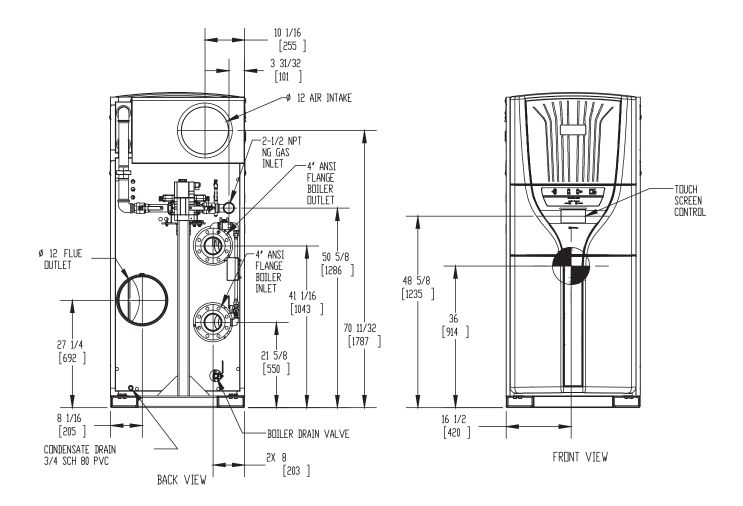
(see Installation and Operation Manual for venting information)



### **CODE OPTIONS**

CSD-1 STANDARD

#### **Category IV Appliance**

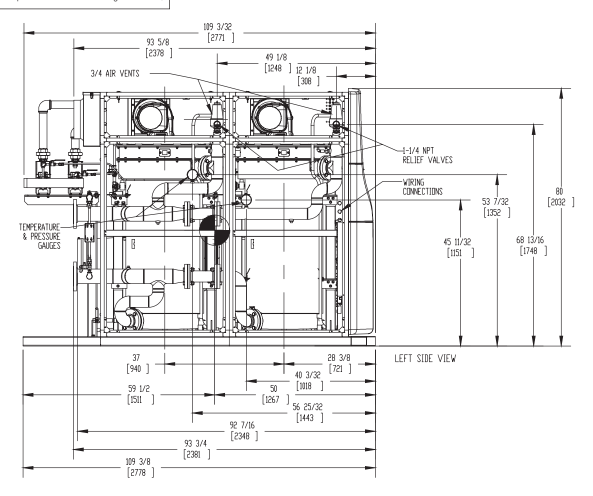


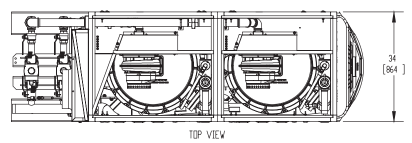
- Notes:
  1. Dimensions are approximate and should not be used to "rough-in" equipment.
  2. Dimensions are subject to change without notice.

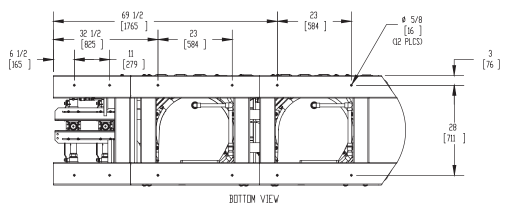
- All dimensions are in inches (mm).
   Symbol indicates center of gravity.

CSD-1 STANDARD

#### **Category IV Appliance**







- Notes:

  1. Dimensions are approximate and should not be used to "rough-in" equipment.

  2. Dimensions are subject to change without notice.

  3. All dimensions are in inches (mm).

- All dimensions are in inches (mm).
   Symbol indicates center of gravity.

Fuel Type	Natural Gas	Boiler FLA	20.6*
Input BTU/hr.	6,000,000 / 1758 KW	Boiler HP	173.5
Output BTU/hr.	5,808,000 / 1702 KW	Min. Gas Pressure Required	3" W.C.
Electrical Requirements	230 VAC/60 Hz/3PH	Max. Gas Pressure Allowed	14" W.C.
		Operating Weight	4885 lbs / 2216 kg

### **BOILER TRIM & CONTROLS**

Main Gas Valve	Dungs MBC	Air Switch	Huba
Firing Valve	1 1/2" Apollo	Flow Sensor	SIKA
Ignition Control	Honeywell RM7895C	Blocked Flue Switch	Cleveland NS2
Operating Control	HeatNet <sup>®</sup>	Blower Motor	Ametek
High Limit	Jumo	L.W.C.O.	800
Main Ball Valve	1 1/2" Apollo	Relief Valve (2)	1-1/4" x 1-1/2" set @ 50 psi
Pilot Cock	1/4"	Pilot Regulator	White-Rodgers

### A.S.M.E.

ASME Sect IV Fire Side	470 Sq. Ft. / 43.6 Sq. M.	Design Data	Max. 160 psig & 210°F
Htg Surface		Water Volume	112 gal. / 424 Liters
ASME Sect IV Water Side	488 Sq. Ft. / 45.2 Sq. M.		
Htg Surface			
CV. GPM (1PSID)	178		

<sup>\*</sup> Add circulator amps.

### **BOILER TEMPERATURE RISE / PRESSURE DROP (Based on Full Input)**

	20°F /	11.1°C	,	40°F / 22.2°C		60°F / 33.3°C			80°F / 44.4°C				100°F / 55.5°C						
Flo Ra	ow ite		sure	Flo Ra			sure	l .	ow ite		sure	Flo Ra		Pres Dr		l	ow ate		ssure
GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa	GPM	L/s	Ft	kPa
581.0	36.7	24.6	73.5	290.5	18.3	6.1	18.4	193.7	12.2	2.7	8.2	145.3	9.2	1.5	4.6	116.2	7.3	1.0	2.9

Flow	GPM	Temp. Ris	se** (°F)	Vent Length	n (Equiv. Ft.)	Air Inlet Length (Equiv. Ft.)		
Min	Max	Min	Max	Min	Max	Min	Max	
116.2	581.0	20	100	6	100	0	100	

<sup>\*\*</sup> Min/Max delta t reflects boiler operation at full input. For applications requiring operation above/below these parameters please consult factory.

REP FIRM	
SUBMITTED BY	
JOB NAME	
ARCHITECT	
ENGINEER	
CONTRACTOR	
DATE	

# FlexCore 6000

## Category II or Category IV Appliance

(see Installation and Operation Manual for venting information)

