

ARE YOU READY?



Guidelines for Preparing a Temporary Steam Plant

North Carolina - South Carolina - Virginia - West Virginia

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Emergency Steam Plant Guidelines

INTRODUCTION

When operating a steam plant, there are many factors which determine the reliability and availability of a steam supply. Whether the steam is used to power a system or as a part of a process, mechanical engineers and power plant operators know that, in the majority of installations, management expects the system to run 24 hours a day throughout the year. Real-world conditions often make this impossible.

Often, there is a need for a temporary steam plant to replace or augment the permanent system for one of the following reasons:

- Unplanned outages for emergency repair
- Planned outages for repair, maintenance, or upgrades
- Increased capacity requirements to handle peak loads
- Testing of a new process or production run
- Research and development projects
- Delays in bringing new systems on line.

Although management expects steam plants to operate without interruption, as well as to meet new and changing requirements, the likelihood that one of the above listed factors will affect any steam plant operation in one year's time is 100%! Furthermore, the probability that some part of a steam plant will cause an interruption in service at least once during any year is about 20%.

One way to greatly improve the chances that your system will be able to supply steam reliably and without interruption is by planning for installation of a temporary steam plant. Typically, this means making adequate provisions for quickly installing a rental boiler and auxiliary equipment. Steam plant equipment that can be rented for both short-term and long-term periods include:

- Boilers
- Deaerators
- Water softeners, chemical feed systems
- Feedwater pumps
- Fuel oil heater sets

- Blowdown tanks
- Diesel generators
- Air compressors
- Valves
- Controls

The best time to plan for installing a temporary steam plant is before the need actually arises. Including provisions for a temporary steam plant can be very cost effective if accomplished when building a new facility, or when making changes to upgrade your current power boiler or steam plant. Such provisions can be as simple as installing additional connections for steam, water, fuel and power.

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BOILER REQUIREMENTS

There are three different types of boilers that are available for rent:

Type 1: Mobile steam plants consisting of a complete system with firetube boiler and auxiliaries

mounted in a semi-trailer van. Units are prepiped and prewired.

Type 2: Trailer-mounted watertube boiler.

Type 3: Skid-mounted package watertube or firetube boiler.

The capacity and design pressures of these boilers are as follows:

CAPACITY	DESIGN PRESSURE	TYPE
100 hp (3,000 lb/hr)	150 psig, saturated	1
200 hp (6,000 lb/hr)	150 psig, saturated	1
250 hp (8,000 lb/hr)	200 psig, saturated	1
300 hp (10,000 lb/hr)	345 psig, saturated	3
500 hp (15,000 lb/hr)	200 psig, saturated	3
800 hp (27,000 lb/hr)	200 psig, saturated	3
21,000 lb/hr	260 psig, saturated	2
40,000 lb/hr	300 or 650 psig, saturated	2
50,000 lb/hr	300 psig, saturated	2
60,000 lb/hr	300 psig, saturated	2
70,000 lb/hr	300 psig, saturated	2
75,000 lb/hr	650 psig, saturated	2
90,000 lb/hr	350 psig, saturated	3
100,000 lb/hr	350 psig, saturated	2
120,000 lb/hr	350 psig, saturated or 750 psig/750°F	2,3
150,000 lb/hr	350 psig, saturated or 750 psig/750°F	3

Multiple boilers can be used in parallel to meet steam demands higher than the capacity of a single boiler.

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BOILER SIZE AND WEIGHT (approximate)

CAPACITY (W, H, L)	SHIPPING	SHIPPING	OPERATING
	DIMENSIONS	WEIGHT	
100 hp	8' x 14' x 30"	30,000 lbs	45,000 lbs
200 - 300 hp	8' x 14' x 30'	45,000 lbs	60,000 lbs
350 - 600 hp	8' x 14' x 30'	50,000 lbs	65,000 lbs
20 - 40,000 lb/hr	10' x 14' x 50'	60,000 lbs	80,000 lbs
40 - 60,000 lb/hr	10' x 14' x 50'	80,000 lbs	100,000 lbs
75 - 100,000 lb/hr	12' x 14' x 30'	100,000 lbs	125,000 lbs
150,000 lb/hr	10' x 16' x 40'	130,000 lbs	160,000 lbs

Temporary boilers require a firm foundation or footing. A concrete pad is the best support and asphalt is an acceptable alternative. At a minimum, a stable, well drained, compacted area is required with wood timbers sufficient to support the boiler's weight. The boiler must be blocked-up prior to operation. All weight must be removed from the running gear on trailer-mounted boilers.

BASIC EQUIPMENT SUPPLIED WITH A RENTAL BOILER

The following items are normally provided as a part of the complete rental boiler.

- Boiler
- Trailer
- Flame safeguard system
- Burner
- Feedwater controls
- F.D. fan, motor and starter

- Combustion controls
- Safety valves
- Blowdown valves
- Feedwater stop and check valves
- Steam gage and other trim
- Non-return valve

All other equipment is normally furnished by the customer or installer.

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FUELS

TYPE OF FUEL	SUPPLY PRESSURE
Natural gas	15 psig regulated
No. 6 fuel oil	150 psig regulated
No. 2 fuel oil	150 psig regulated and heated to 220°F (approx.)

To determine the amount of fuel required:

Natural gas:	Boiler size	lb/hr X 1.28	=	SCFH
No. 2 fuel oil:	Boiler size	lb/hr X 0.0095	=	GPH
No. 6 fuel oil:	Boiler size	lb/hr X 0.009	=	GPH
NOTE: Horsepower X	34.5 =			_lb/hr

POWER REQUIREMENTS

CAPACITY	POWER (480VAC, 30, 60Hz)
5-10,000 lb/hr	50 Amps
10-20,000 lb/hr	75 Amps
20-40,000 lb/hr	100 Amps
40-65,000 lb/hr	150 Amps
65-100,000 lb/hr	200 Amps
100-150,000 lb/hr	Consult C&C Boiler

A disconnect switch must be provided between the power source and the rental boiler.

Temporary conduit and wiring should be installed after rental boiler arrives at the site.

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PIPING SIZE

150 PSI STEAM

CAPACITY	STEAM	NATURAL	FUEL	FEED	BLOWDOWN
	LINE	GAS	OIL	WATER	
10,000 lb/hr	4"	2"	.75"	1"	2"
20,000 lb/hr	6"	2.5"	.75"	2"	2"
30,000 lb/hr	6"	3"	.75"	2"	2"
40,000 lb/hr	8"	3"	1"	2"	2"
50,000 lb/hr	8"	3"	1"	3"	2"
60,000 lb/hr	8"	3"	1.5"	3"	2"
75,000 lb/hr	8"	4"	1.5"	3"	2"
100,000 lb/hr	10"	6"	2"	4"	2"
150,000 lb/hr	12"	6"	2"	4"	2"

650 PSI STEAM

CAPACITY	STEAM	NATURAL	FUEL	FEED	BLOWDOWN
	LINE	GAS	OIL	WATER	
30,000 lb/hr	4"	3"	.75"	2"	2"
40,000 lb/hr	6"	3"	1"	2"	2"
50,000 lb/hr	6"	3"	1"	3"	2"
60,000 lb/hr	6"	3"	1.5"	3"	2"
75,000 lb/hr	8"	4"	1.5"	3"	2"
100,000 lb/hr	8"	6"	2"	4"	2"
150,000 lb/hr	10"	6"	2"	4"	2"

All connections, 1.5 " and larger, should be flanged.

All piping should be ASTM A-106 Gr. B or A-53 Gr. B, SCH 80 or equivalent.

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INSTRUMENT AIR

On larger boilers, instrument air is required to drive the dampers, combustion controls, valves, and regulators. Generally, a supply of 1-2.5 SCFM of dry, clean instrument air regulated to 20-25 psig is sufficient.

WEATHER PROTECTION

Generally, all rental boilers are equipped with weather protection. However, if low temperatures are expected, provisions should be made to protect the boiler from freezing. A shelter in front, and around the boiler should be considered for the comfort of the operating personnel during inclement weather.

LOCAL CODES

Check local codes for stack height restrictions, emission limits, and other boiler installation requirements.



FREQUENTLY ASKED QUESTIONS

1. WHO PROVIDES THE INSURANCE?

The Lessee agrees to provide full protection for the equipment. Generally Boiler & Marine and / or General Liability insurance policies will automatically cover this risk.

2. WHO PAYS FOR LOADING AND UNLOADING?

This is the Lessee's financial responsibility; C&C Boiler will arrange and invoice Lessee for loading and unloading at the shipping location. Lessee must arrange and pay for unloading and reloading at the plant site. Any crane charges are considered a loading or unloading charge.

3. WHO PAYS THE FREIGHT?

This is the Lessee's financial responsibility; C&C Boiler will use its own trucks if possible, if not C&C Boiler can make the arrangements. Lessee pays the shipping charge from the shipping location to plant site and return.

4. WHAT ABOUT OIL TANK?

If the Lessee does not have fuel storage facilities, then a local oil company can usually supply a temporary storage tank sometimes at no charge. This tank can be located on the ground alongside the boiler. Lessee will need to verify local codes are adhered too and provide adequate spill protection.

5. WHO SUPPLIES THE GAS REGULATOR?

Gas pressure regulators can be offered by C&C however verify the details with your representative to ensure the proper net regulated pressure is obtained prior to startup of the equipment.

6. WHO PROVIDES THE FLUE STACK?

Stub stacks up to 8ft in length are provided on most units. These are usually sufficient if ample building clearance exists.

7. WHO PROVIDES THE HOOKUP?

Connection and disconnection are "others" or at additional cost if offered by C&C Boiler Sales & Service, Inc. under separate cover. It is the Lessee's responsibility to verify that "hoses" and other means of installing the equipment are of proper service and consciously safe for the intended purpose. Steam and feed-water hoses are highly discouraged against.

8. WHO PROVIDES THE START-UP SERVICE?

C&C Boiler Sales & Service, Inc. or a duly authorized and trained professional boiler/burner service company provides the start-up service at an additional charge.

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9. WHAT ABOUT FUEL AND ELECTRICAL?

These are supplied by Lessee.

10. WHAT ABOUT FEEDWATER TREATMENT?

Normal boiler feedwater treatment which is regularly used at the plant site may be suitable for the rental boiler. Removal of any scale that might develop during operation is the responsibility of Lessee.

11. HOW SHOULD BOILER BE OPERATED?

Boilers should be operated by competent engineers. Any occurrence or damage other than normal wear and tear is the responsibility of the Lessee. Generally boiler operators on site can handle our automatic boilers along with their existing duties.

12. HOW IS EQUIPMENT TO BE PREPARED FOR RETURN SHIPMENT?

Equipment should be disconnected, drained, opened, washed out and inspected by plant personnel. It is always a good practice to note any abnormalities or variances due to the rental conditioning. Notify your C&C Boiler representative that unit is ready for release. This work is the responsibility of the Lessee.

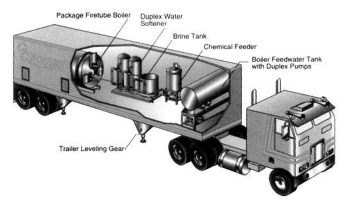
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IMMEDIATE DELIVERY

24-HOUR SERVICE



READY TO RESPOND

C&C Boiler takes the EMERGENCY out of boiler EMERGENCIES

To any company depending on steam for heat processing or operation of equipment, the failure of a steam boiler is nothing short of a disaster. Production can be shut down for days or weeks, while a boiler is being repaired or replaced.

C&C Boiler can dispatch one of the mobile boiler systems within hours after your call. As quickly as the temporary piping connections are made into the building, coupled into the existing equipment, and the electrical power is run to the mobile boiler, steam pressure is up to normal and continues as long as needed. C&C Boiler has its own trucks along with piping and installation crews ready to respond as needed.

BOILERS IN STOCK IN CHARLOTTE

- Watertube Boilers to 70,000 lbs/hr 300 psi
- Scotch Marine 15 hp to 800 hp 345 psi
- Upright Tubeless to 30 hp 150 psi
- Electric Boilers to 6 hp 100 psi
- Hot Oil Heaters
- Feedwater Systems & Pumps
- Deaerators

TRAILER MOUNTED BOILERS

Trailer boilers are the most cost effective way of renting a boiler. They do not require a crane or rigging. This makes for fast delivery, easy installation, and reduces the time and cost of rental.

MOBILE STEAM PLANTS

Our mobile boiler rooms are a completely self-contained steam plant. They are the fastest and easiest way to provide steam. C&C Boiler's mobile boiler rooms have everything required including feedwater pump and tank, fuel oil pump, blowdown separator, chemical feed tank with pump, and stubstack. All this completely piped and wired, ready for "hook up" at the job site.

RENTAL BOILERS

Rental boilers are an ideal and economical solution for temporary steam requirements. All of our rentals have been designed for easy hook up and most can be moved day or night. We have 24 hour service and our units are available immediately.

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AVAILABLE RENTAL BOILER UNITS

Unit	HP	Capacity	<u>Manufacturer</u>	FUEL	TYPE	PRESS
	2029	70,000#/HR	Nebraska O with Faber	gas/#2	WT	400
			TRAILER UNITS			
SB-95	350	12075	Cleaver-Brooks CBR	gas/#2	FT	150
SB-59	250	8625	Cleaver-Brooks CBE	gas/#2	FT	150
SB-36	200	6900	Cleaver-Brooks CB	gas/#2	FT	150
SB-31	200	6900	Cleaver-Brooks CB	gas/#2	FT	150
SB-61	200	6900	Cleaver-Brooks CBE	gas/#2	FT	200
SB137	200	6900	CB CEW 200-200-150S	gas/#2	FT	150
SB-124	70	2415	Cleaver-Brooks CB	gas/#2	FT	150
SB-123	50	1725	CFH-700-50-150S	Gas	FT	150
SB-135	60	2070	CFH-700-60-150S	Gas	FT	150
			SKID BOILERS			
SB-102	800	27600	Cleaver Brooks CBLE	gas/#2	FT	200
SB-53	800	27600	Cleaver-Brooks CB	gas/#2	FT	200
SB-103	600	20700	Cleaver Brooks CB	gas/#2	FT	250
SB-81	500	17250	Cleaver-Brooks CB and CT	gas/#2	FT	325
SB131	500	17250	Cleaver-Brooks CBLE	gas/#2	FT	200
SB-65	400	13800	Industrial/ IC D175 & BFS	gas/#2	FT	250
SB130	300	12,075	CBLE	Gas/#2	FT	250
SB-114	350	12075	Cleaver Brooks 4WI 350 & CT503	gas/#2	FT	150
SB134	107	-	CB M4S-200-4500-150S Mdl 4	gas/#2	WT	150
SB136	300	-	Cleaver-Brooks CB 200-300-150	gas/#2	FT	150
SB148	800	27600	CBLE200-800-200	gas/#2	FT	200
SB-94	25	863	СВ	gas/#2	FT	250
SB37	200	6900	CB200-200-150S	gas/#2	FT	150
SB125	800	27,600	Cleaver Brooks 4WI-200-800	Gas/#2	FT	200
SB154	50	1,725	Hurst	N. Gas	FT	150
SB156	150	4,949	CB FLX-700-600-150ST	N. Gas	FLX	150
SB157	150	4,949	CB FLX-700-600-150ST	N. Gas	FLX	150
SB-05	15	518	WilliamsDavis w/BFS	gas	FT	150
			HOT OIL			
SB-39	-	3.5 Million	Eclipse	gas/#2	<u> </u>	150
SB-47	-	400 MBH	Vapor	gas	600F	120

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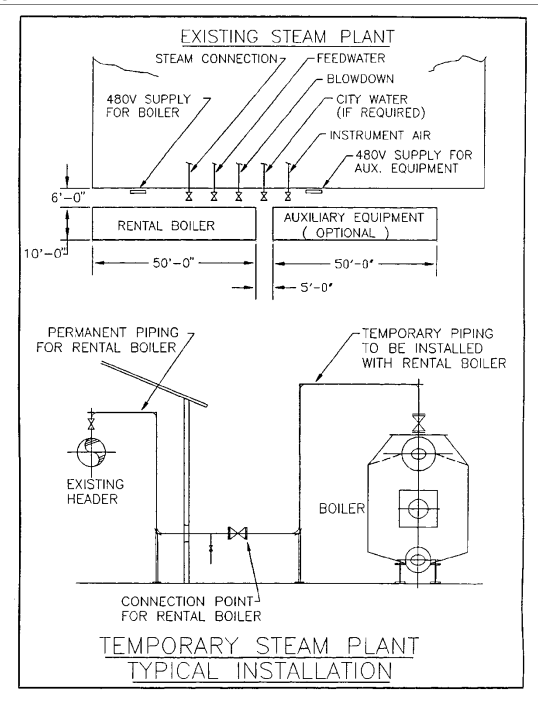
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			DEAERATOR	CAP		MAWP
DA 103	-	30,000 lb/hr	CB Duotank	600 600	DA	50
DA 101	_			1000		
DA 101	_	100,000 lb/hr	CB Deaerator	gal	DA	50
DA-111	-	15,000 lb/hr	СВ	300	DA	50
DA-120	_		CB Duo Tank with 1000gal DA 1000 gal	1000		
DA 120		70,000lb/hr	flooded SRG	1000	DUO	50
			CONDENSATE TANKS			
TK 1102	-	640 Gallon	C&C Feedwater Syst	-	TK	Atmos.
CT 850	-	850 Gallon	C&C Feedwater Syst	-	TK	Atmos.
CT 851	-	850 Gallon	C&C Feedwater Syst	-	TK	Atmos.
CT852	-	850 Gallon	C&C Feedwater Syst	-	TK	Atmos.
CT853	-	850 Gallon	C&C Feedwater Syst	-	TK	Atmos.
CT854		850 Gallon	C&C Feedwater Syst	-	TK	Atmos.
CT 502	-	500 Gallon	C&C Feedwater Syst	-	TK	Atmos.
CT 503	-	500 Gallon	C&C Feedwater Syst	-	TK	Atmos.
CT300	-	300 Gallon	C&C Feedwater Syst	-	TK	Atmos.
CT301-SS	-	300 Gallon	C&C Feedwater Syst.	-	TK	Atmos.
CT201	-	200 Gallon	Lockwood	-	=	-
CT1320015	ı	200 Gallon	C&C Feedwater Syst	-	-	-
			WATER SOFTENER			
WS 180-1	ı	180 K	Culligan Duplex SMF365	-	=	-
WS300-1	ı	300K	Marlo DuplexF-Glass	-	-	-
WS060-TW	-	_	Marlo MAT-60M-1 TW/ALT 9100 Valve SXT			-

^{*} Rental Units Current as of 03/9/23



PIPING DIAGRAM



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RENTAL BOILER SPECIFICATIONS

When inquiring about a rental boiler, the following information is required. Complete this form and send to C&C Boiler for a price quotation.

• FAX # 704.598.2242

• EMAIL: rentals@ccboiler.com

• EMAIL: remais@ccooner.com	<u>II</u>	
Requestor Name:	Title:	
Company:		
Street Address:		
City:	State:	Zip:
Telephone #	Fax #	·
Email Address:		

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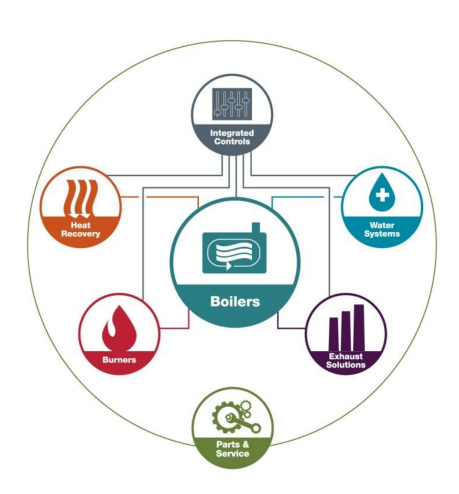
BOILER REQUIREMENTS			
Steam Pressure (design)	=	F	osig
Steam Temperature	=	c	°F
Steam Pressure (operating)	=	r	osig
Steam Capacity	=	1	bs/hr
Fuel			
• Natural Gas	=		
• #2 Fuel Oil	=		
Emission Data (if available)			
• NOx	=	F	opm
• CO	=	F	opm
Electrical Power Available	=	<i>F</i>	AMPS @480VAC, 30,60 Hz
AUXILIARY EQUIPMENT (Please check	those items required)	
□ Economizer		Chemical fe	eeder
Deaerator		Blowdown	tank
□ Feedwater pump		Other (pleas	se describe)
□ Water softener			
REQUIRED DELIVERY DATE:			_
REQUIRED RENTAL PERIOD:			_

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