

# **TECHNICAL DATA SHEET**

**FBZ Series:** 

FBZ-0270

270 kW

Electric Steam Boiler



Fulton's FBZ is engineered to address the needs of sustainable energy, delivering nearly 100% efficiency and premium steam quality. The FBZ achieves zero scope 1 emissions by removing the use of fossil fuels and combustion methods, presenting an environmentally friendly solution for a range of industrial and commercial uses.

#### STANDARD FEATURES:

- Vertical footprint
- Thick wall construction
- 99%+ Operating efficiences
- 150 PSIG maximum allowable working pressure
- Near zero jacket loss
- Operating and high pressure limit switches
- NEMA 1 enclosure with locking electrical panel
- Zero scope 1 emissions
- Incoloy sheathed elements
- Control circuit transformer
- Low water light
- On/off probe type level control
- Two (2) low water cutoff probes,
  - (1) with auto reset
  - (1) with manual reset
- Modbus integration
- 5.7" touchscreen with PLC
- SCR Control
- 10 year pressure vessel warranty

#### **OPTIONS:**

Stainless steel jacket

Conductivity based surface blowdown

Timer based bottom blowdown

High water overflow protection

Reflex type sight glass

Boiler alarm package

Remote E-Stop

MM-150 ALWCO

MM-157 PLWCO and pump control

MM-193-7b PLWCO modulating level control

Differential pressure level control

On/off motorized FW valve & 3-valve bypass

On/off FW solenoid valve

**BACnet** integration

#### PROJECT DETAILS:

Project Name	City, State (Province)
Date Submitted	Engineer of Record
Fulton Representative	Contractor

#### **LISTINGS & COMPLIANCE:**

- ASME Section I or IV Code
- ETL Approved to UL-834
- CSD-1 and CSA Controls
- Exceeds AHRAE 90.1 efficiency requirements
- Control Panel Wired in a UL-508 Factory

# TRIM KIT ITEMS:

- ASME Safety Relief Valve
- Pressure Gauge
- Installation, Operation and Maintenance Manual
- Gauge Glass and Protector Rods
- Touch-up Spray

#### NOTE

Information provided in this document is based on standard boiler configurations only. Custom configurations may result in deviations.



#### **CAPACITIES:**

FBZ	FBZ-0270
kW	270
BTU/hr	921,000
Boiler HP	27.5
lbs/hr	945
kg/hr	429
	kW BTU/hr Boiler HP lbs/hr

### **CONNECTION SIZES:**

	FBZ	FBZ-0270
Steam Outlet at 150 PSI trim	inches	2
	mm	51
Steam Outlet at 15 PSI trim	inches	3
	mm	76
Feedwater Inlet	inches	1
r eedwater iniet	mm	25
Bottom Blowdown Outlet	inches	1-1/4
	mm	32
High Water Protection	inches	3/4
	mm	19
Surface Blowdown	inches	3/4
Surface blowdown	mm	19
Water Column Drain	inches	1
Water Column Drain	mm	25
Safety Relief Valve	inches	3/4 x 1
Inlet x Outlet Section I 150 PSI trim	mm	19 x 25
Safety Relief Valve	inches	1-1/2 x 2
Inlet x Outlet Section I 15 PSI trim	mm	38 x 52
200		



### **ELECTRICAL REQUIREMENTS:**

	FBZ		FBZ-	0270	
Short Circuit Current Rating	kA		10	0*	
NEMA Rating			-	I	
Electrical Supply	<b>Volts</b> ∅ <i>H</i> z	<b>208</b> 3 60	<b>240</b> 3 60	<b>480</b> 3 60	<b>600</b> 3 60
Full Load Amps	Amps	754	653	326	261
MCA	Amps	943	816	408	326
MOCP	Amps	1,697	1,469	734	587

<sup>\*</sup>In the absence of rated upstream disconnect(s), Fulton FBZ boilers carry a 5kA SCCR. FBZ is supplied as standard with contactors, fuse blocks, fuses, and internal power distribution blocks with 100kA SCCR. In order to meet elevated SCCR per NFPA 70 Article 424, FBZ boilers must be supplied with electrical feeds rated at or below 600 MCA. Each of these feeds must be installed with external power disconnects or appropriate fusing of the desired SCCR. A maximum of 100kA SCCR is possible. Consult your local jurisdiction for any additional requirements.

#### **WEIGHTS AND VOLUMES:**

WEIGHTIO / HTD TO EOMIZOI		
	FBZ	FBZ-0270
Water Capacity	gallons liters	<b>93</b> 352
Dry Weight	<b>lbs</b> kg	<b>1,350</b> <i>612</i>
Operating Weight	<b>lbs</b> kg	<b>2,125</b> 964
Shipping Weight	<b>lbs</b> kg	<b>1,500</b> <i>680</i>
Flooded Weight	<b>lbs</b> kg	<b>2,400</b> 1,089

## **ELECTRIC HEATERS:**

FBZ	FBZ-0270
Number Of Heaters:	QTY (9) 30 KW
Turndown	100:1 with full modulation

# **DIMENSIONS:**

Refer to the Product Data Submittal Drawing for dimensions.

