

# **TECHNICAL DATA SHEET**

**FBE Series:** 

FB-030-E

30 kW

Electric Steam Boiler



Fulton's FBE is a compact and reliable electric steam boiler capable of producing high-quality steam with nearly 100% efficiency. It is a clean running, combustion-free boiler with an ASME-M Stamp "Miniature Boiler" Certification. The compact design allows for use in small installation locations. The FBE is best used in applications that require high quality steam and a highly efficient boiler.

## STANDARD FEATURES:

- Vertical heat exchanger
- Thick wall construction
- 99% Operating efficiences
- 100 PSIG maximum allowable working pressure
- Can be trimmed 15, 50, or 100 PSIG
- Operating and high pressure limit switches
- NEMA 1 enclosure with locking electrical panel
- Zero NOx emissions
- Incoloy elements
- · Stainless steel cabinet
- Low water light
- MM-150 float type level control
- MM-150 PLWCO with auto reset
- Probe type ALWCO with manual reset
- 5 year pressure vessel warranty expandable up to 10 years\*\*

## **OPTIONS:**

Element step sequencer Stainless steel pressure vessel Auto bottom blowdown Boiler alarm package Control circuit transformer

#### **PROJECT DETAILS:**

Project Name		City, State (P
Date Submitted		Engineer of I
Fulton Representative		Contractor

City, State (Province)	
Engineer of Record	
Contractor	

## **LISTINGS & COMPLIANCE:**

- ASME Section I code, "M" stamp
- UL approved
- CSD-1 and CSA Controls
- Exceeds AHRAE 90.1 efficiency requirements

#### TRIM KIT ITEMS:

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

#### NOTE:

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

\*\* With engineered system per Fulton warranty statement



## **CAPACITIES:**

	FBE	FB-030-E
Link Oine	HP	3
Unit Size	kW	30
Rated Output	BTU/hr	102,434
Steam Output F&A 212 F 0 PSIG	lbs/hr kg/hr	<b>106</b> 48

## **CONNECTION SIZES:**

FBE			FB-030-E	
Trim		15 PSI	100 PSI	
Steam Outlet	inches	1	1	
Steam Outlet	mm	25	25	
Feedwater Inlet	inches	1/2	1/2	
reedwater inlet	mm	13	13	
Bottom Blowdown	inches	1	1	
BOLLOTTI BIOWGOWII	mm	25	25	
Water Column Drain	inches	1	1	
water Column Drain	mm	25	25	
Safety Valve Inlet x Outlet	inches	1/2 x 3/4	3/4 x 1	
	mm	13 x 19	19 x 25	

## **ELECTRICAL REQUIREMENTS:**

	FBE			FB-030-E		
Electrical Supply	Volts Ø Hz	<b>208</b> 3 60	<b>240</b> 3 60	<b>380</b> 3 60	<b>480</b> 3 60	<b>575</b> 3 60
Short Circuit Current Rating	Amps	5,000	5,000	5,000	5,000	5,000
NEMA Rating		1	1	1	1	1
Full Load Amps (FLA)*	Amps	86	73	46	37	29

<sup>\*</sup>FLA is subject to change based on options, consult factory for job specific FLA

# **WEIGHTS & VOLUMES:**

	FBE	FB-030-E
Water Capacity	<b>gallons</b> liters	<b>9</b> 34
Dry Weight	lbs kg	<b>262</b> 118
Operating Weight	lbs kg	<b>337</b> 153



FB-030-E-TDS\_230726

## **ELEMENTS:**

FBE	FB-030-E	
Number Of Elements:	QTY (1) 12 kW	QTY (1) 18 kW

## **DIMENSIONS:**

Refer to the Product Data Submittal Drawing for dimensions.

