



The new **standard for clean.**

The steam you need for the laundry and dry-cleaning industries.



The highest quality and performance.

For almost 80 years, Cleaver-Brooks has been setting the new standard for high-performing, quality boiler room products and systems for virtually every industry. With a commitment to technological superiority while reducing operating costs and environmental impact, we always keep the unique needs of every industry in mind. The Laundry and Dry Cleaning segment is one of those industries. Whether it's floor space, fuel options, fuel costs, emissions, or a plug-and-play, pre-engineered package, Cleaver-Brooks has the right option for you. Learn how to make the most of your laundry or dry-cleaning business at laundryanddrycleaningboilers.com.

Meeting The Laundry And Dry Cleaning Industries' Needs At The Right Price

The most fuel-efficient and technologically advanced boilers in the industry

Engineered to perform under the toughest conditions

Meets all environmental regulations

Absolute lowest cost of operation



A boiler is useless if it's unreliable.

The reliability of our boiler products starts with a better engineered boiler. And there simply isn't a better engineered, better manufactured, and more technologically advanced boiler on the market than a Cleaver-Brooks. Of course, genuine Cleaver-Brooks parts and service go a long way in assuring the boiler system stays on line, producing reliable steam year after year.

ELECTRIC RESISTANCE BOILERS

2–350 HP (12–3375 kW)

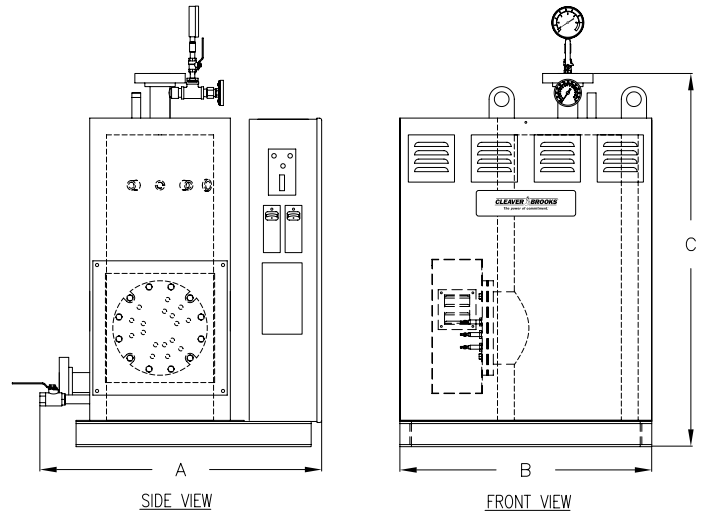
Steam and Hot Water.

Ultra-compact design requires no stack or fuel hookups.

Emission free, meets all federal and state emission regulations.

Lower cost of operation derived from nearly 100% energy conversion and opportunity to take advantage of off-peak electrical pricing.

Worry-free design with minimum moving parts and no combustion equipment.



Electric Resistance Boiler Dimensions and Ratings

Small in size. Big in performance. 100% emission free.

Ratings		Dimensions - inches			Steam lbs/hr
Boiler Horsepower*	kW	Length (A)	Width (B)	Height (C)	
2–5	12–48	25	28	37	42–168
6–8	60–80	29	28	54	210–280
10–14	100–140	29	28	54	350–490
16–24	160–240	33	33	66	560–840
26–32	260–320	42	50	72	910–1120
35–43	340–420	42	50	72	1190–1470
45–49	440–480	48	56	72	1540–1680
51–74	500–720	48	56	72	1750–2520
77–88	756–864	54	62	72	2646–3024
92–103	900–1008	54	62	88	3150–3528
107–132	1044–1296	60	68	72	3654–4536
136–143	1332–1404	60	68	88	4662–4914
147–180	1440–1764	66	74	92	5040–6174
184–199	1800–1944	66	74	104	6300–6804

* Larger sizes available.