



| Home | Automatic Stoker Stoves | Radiant Coal Stoves | Coal & Oil Boilers | Warm Air Furnaces
| Stoker Specs | Stoker Color Chart |

Hand-fired Coal or Oil Boilers

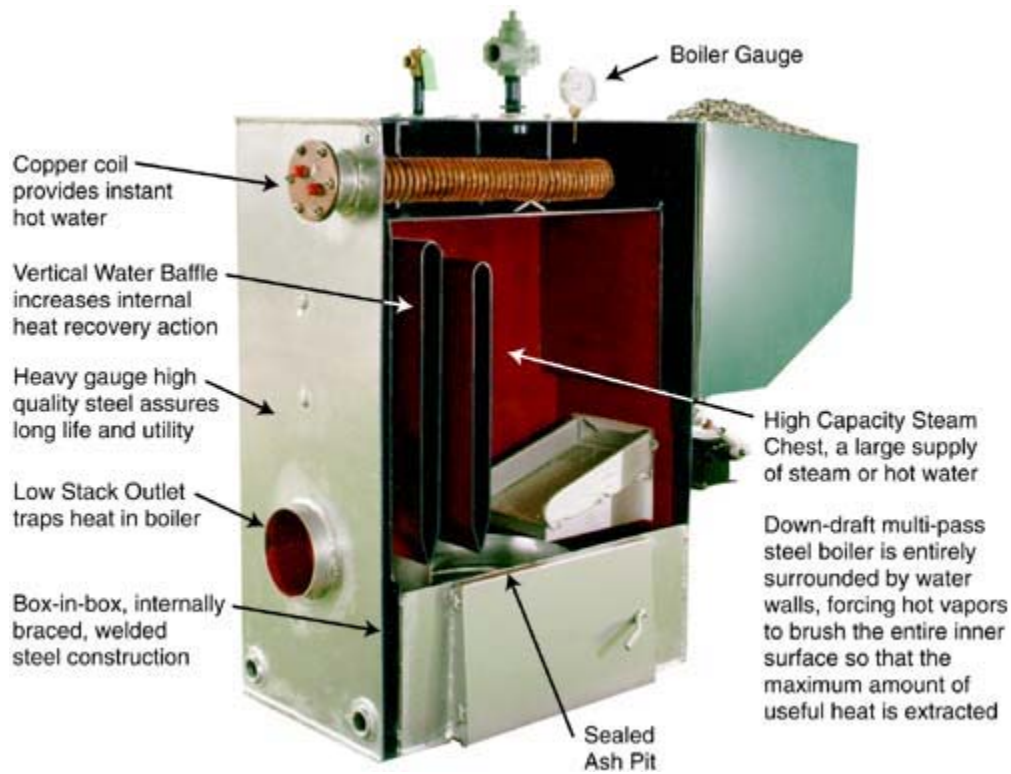
- A cost effective heating unit offering the ultimate in quality for the price
- Designed for ease of installation and easy access for servicing
- Available ratings from 140,000 to 330,000 BTUs
- Quality, Serviceability and Economy in one complete package

Automatic Coal-fired Boiler

- Steam or hot water boiler
- Sizes from 85,000 BTU to 528,000 BTU



How Does It Work?



Available option: dual fuel coal & oil

Advantages to the Keystoker Boiler

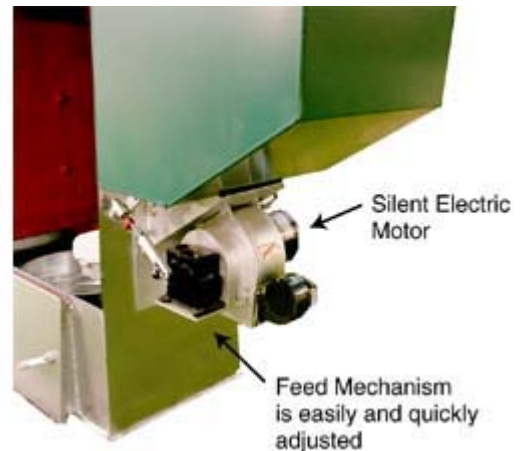
THE HEART OF THE KEYSTOKER is a simple feed mechanism with very few moving parts which can easily be adjusted and maintained by the average householder. Troublesome belts, sheer pins and worm conveyors have been eliminated. This feed mechanism with slow moving, long life parts keeps service calls to a minimum.

COMFORTABLE WARMTH, KEYSTOKER winter conditions your home with clean even heat. Accurate controls and thermostat provide automatic well-regulated warmth with quick response to weather changes. Warm air, water or steam heat are equally efficient with the KEYSTOKER unit.

ABUNDANT HOT WATER is available -- 200 gallons or more, every hour of every day. This year round plentiful supply is made possible by the use of copper coils that heat your water in a jiffy. No hot water tank to install.

LOW COST FUEL, KEYSTOKER is most economical and efficient using anthracite rice or buckwheat coal. The savings on fuel bills alone will pay for your Keystoker in the course of time.

LOW INITIAL COST -- check and compare! Your dealer can give you the complete price of an installed Keystoker. When you compare the cost of the Keystoker with any automatic hot water heating unit, you'll realize how reasonable Keystoker is priced.



Specifications

Model No.	Total Capacity Square Feet		Recommended Load (Square Feet)		BTU Per Hour To Nearest 1000		Hopper Capacity Lbs.	Stoker Data			Smoke Outlet Size	W	L	H
	Steam	Hot W	Steam	Hot W	Net	Gross		Model	Grates 3"x14"	Gallons Water				
KAA-2	—	480	—	400	76	90	100	AA	1	24	6"	22 1/2	27 1/2	36
KA-4	400	640	280	450	81	96	225	A	3	40	8"	23	34 1/2	47 1/2
KA-6	600	960	420	675	122	144	275	A	3	55	8"	24	40	52 1/2
KB-8	800	1280	560	900	163	192	315	B	4	74	9"	29	42	54 1/2
KC-10	1000	1600	700	1125	204	240	450	C	5	86	10"	31	44	55 1/2
KD-12	1200	1920	840	1350	245	288	525	D	6	96	10"	31	50	54 1/2
KE-15	1500	2400	1050	1690	306	360	525	E	7	122	12"	33	55	56 1/2
KF-18	1800	2880	1260	2025	367	432	525	F	8	154	12"	33	54 1/2	60 1/2
KG-22	2200	3520	1540	2475	448	528	585	G	9	188	14"	37	62 1/2	60 1/2
K-30	3000	5060	2210	3560	616	760	760	—	12	—	14"	49	64 1/2	64 3/4

Boilers up to 1.1 million BTU capacity available on special order basis.

Keystone Manufacturing Company

60 Keystoker Lane
Schuylkill Haven, PA 17972
Phone: (570) 385-3873
Fax: (570) 385-2755

© COPYRIGHT 2001 ALL RIGHTS RESERVED KEYSTOKER.COM & STOKERSTOVE.COM