FREQUENTLY ASKED QUESTIONS

Q. Can I install the Fire Chief myself?

A. Yes, about 95% of our customers will do the installation themselves. Both OS 1600 and OS2200D are simple to install. No need for hard-wiring due to the electrical control center. Just plug all the components in and you are ready to move on to the next step of running the duct work. The cold air as well as the supply outlets from the furnace are round thus using standard galvanized duct found at your dealer or local hardware store making this process simple. Run the duct through a basement window or through a wall to connect to the main trunk line in your home and you are almost done. Just add the chimney and you are ready.

Q. How safe is the Fire Chief and will my Insurance Company approve one?

A. All Fire Chief models have been through a safety test by Inter-tek Labs, a nationally recognized testing facility. They are tested to the UL-391 standards. Each unit has a permanent manufacturer's safety label and serial number attached.

Q. What is the importance of the Heat Dump feature?

A. It is very important. The Fire Chief is the only furnace that has this patented feature. The problem with outdoor units is, should there be a power failure the heat buildup within the furnace will cause damage to electrical components and eventually cause further problems. Should a power failure occur with the Fire Chef, the heat dump lid will open thus venting the heat off the unit keeping your furnace safe.

Q. Will the Fire Chief forced air furnace heat my home in extreme cold winters?

A. The OS 1600 should heat a home up to 1,500 sq. ft. and the OS2200D should heat up to 3,500 sq. ft. in the coldest weather. Of course much has to do with the type of fuel your using and how well your home is insulated. Your highest BTUs come from dry hardwood. Your wood should be covered at all times to reduce the moisture content which produces creosote formation. A home that is drafty and inadequately insulated will increase the heat demand needed to maintain comfort levels.

Q. How often will I need to load my furnace?

A. It will vary depending on each installation. Other factors are, how warm do you want the home to be, what condition of fuel being used, heat loss of the home and how cold it is outside. Under Ideal conditions you should get a 6 to 12 hour burn time.

Q. How often should I empty the ashes in my Fire Chief furnace?

A. You should empty the ashes daily or before it reaches the grate area. When the ashes build up past the grate area there is a lack of air flow which affects the efficiency of the furnace and also will cause damage to grates.

Q. Will I have to use my existing furnace blower in addition to the Fire Chief blower?

A. The OS 1600 and OS2200D have their own 1800 cfm blower. This size blower should be adequate to meet the demand of any size home.

Q. What is the difference between the OS1600 and the OS2200D besides size?

A. The OS 1600 will take a 28" log and is a manual draft control using spin draft dampers to control temperature and also has a round firebox with double wall back while the OS2200D takes a 32" log and is an automatic draft control using a wall thermostat to control temperature in the home. Both units have the same Heat Dump system and same warranties.

Q. Can I bury the duct work from my outside furnace?

A. Yes, although we do recommend placing the furnace as close as possible (31" min.) to the home, if such insulation is not possible you must use 40 or 80 schedule PVC pipe, or we prefer dual wall culvert pipe with an inside smooth liner to reduce air drag. Dig a trench of at least 26" deep and line the bottom and side of trench with 1" pink styrofoam insulation. Do not exceed 40 ft. and avoid using 90 degree turns in your duct. Check with your local supplier for material cost.

Manufactured by:



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The BTU ranges and heating capacity specifications are provided as guidelines only and in no way guarantee the output or capacity of the units. The actual BTU output depends on the type of fuel being burned and its conditions, the draft adjustment and the chimney that the unit is hooked up to. The actual area that the units will heat depends on factors such as the conditions of the building, heat loss, type of construction, amount of insulation, type of air movements, and the location of the unit.



Outdoor Forced Air Furnace OS1600 & OS2200D

The Affordable Outdoor Furnace Line







Automatic heat dump opens to relieve heat off the unit.





Fire Chief, Keeping American Hearts Warm:



FCOS1600

Outdoor Forced Air Furnace

THE ROUND FIREBOX FURNACE

The OS1600 comes standard with a round firebox. Not only will this create a strong fire chamber but also increases the surface area to pull more heat off of.

- Construction High grade 7 & 10 gauge steel is continuously welded for maximum structural strength.
- Laser-Cut Ash Slots with ash drawer for easy ash removal.
- Manual Draft Control Easily adjust the temperature setting in your home with the cast-iron door mounted spin draft controls
- Secondary Combustion Chamber Increases fuel efficiency while re-burning smoke and wood gases before they are vented up the chimney, resulting in a cleaner burn.
- Slide Bypass Damper Makes cleaning flue easier and aids in quick fire start-up.
- Pre-Wired Electrical System Fully automatic components are pre-wired for your convenience and to reduce electrical installation time and expense.





MODEL FCOS1600 SPECIFICATIONS			
Weight	Appx. 470 lbs.		
Height	44.5"		
Width	29.5"		
Depth	60.5"		
Log Size	28"		
Fire Chamber Volume	6 Cu. Ft.		
BTUs - Maximum	100,000		
Heating Capacity	1,500 sq. ft.		
Door Size	13" x 14"		
Warranty - Fire Box	5 year limited		
Warranty - Electrical Components	1 year		
Hot Air Plenum	10" round		
Cold Air Return	12" round		



- Wood is a natural renewable resource. Not only does wood provide nice, warm heat for your home. It also reduces green house gas emissions caused by burning fossil fuels like oil, gas and coal.
- Wood is readily available and has supplied heat for families for many years.
- Wood provides a much warmer and consistent heat for those long winter nights.

When burning wood, you are never at the mercy of the power grid or local utility company, or subject to their continual rate hikes.

This chart shows how much money you can put in your pocket by warming your house with a Fire Chief Wood Furnace.					
Gallons Used Per Year	1,000	1,200	1,400	1,600	
Cost Per Gallon	\$3.00	\$3.00	\$3.00	\$3.00	
Cost To Heat Your Home	\$3,000	\$3,600	\$4,200	\$4,800	
Your Savings Would Be:					
2 Years	\$6,000	\$7,200	\$8,400	\$9,600	
4 Years	\$12,000	\$14,400	\$16,800	\$19,200	
6 Years	\$18,000	\$21,600	\$25,200	\$28,800	
8 Years	\$24,000	\$28,800	\$33,600	\$38,400	
10 Years	\$30,000	\$36,000	\$42,000	\$48,000	

WHAPPY FIRE CHIEF OWNER TESTIMONIALS

- "Great Stove" ~ B. Worthington, WI
- "Really good stove! We now have two, one in our home and one in our shop.

 We also had a family member buy one for his house. Thanks so much." ~ D. Zimmerman, MN
- "Great stove, we love it!" ~ W. Dammermann, IL
- "We installed and fired up the Fire Chief in October of 2009.
 We are very pleased with the performance." ~ J. Johnson, MI
- "Wonderful piece of equipment." ~ K. Bohnert, MO
- "It's great to be able to purchase quality USA made products." ~ D. Yokum, IL
- "Thank you so much for your help on the phone. You answered all my questions. We are so happy with our Fire Chief." ~ D. McQuinn, MO

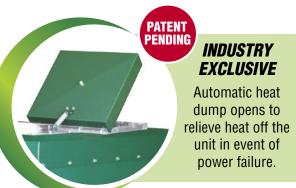


FCOS2200D

Outdoor Forced Air Furnace

A quality, outdoor wood burning, forced air furnace engineered to meet and exceed the heating requirements of the average size home in even the coldest winter months.

- Construction High grade 7 & 10 gauge steel is continuously welded for maximum structural strength.
- Thermostatically Controlled Draft System Easily adjust the temperature setting in your home with the wall thermostat (included with your furnace) and enjoy the warmth throughout your home.
- Secondary Combustion Chamber Increases fuel efficiency while re-burning smoke and wood gases before they are vented up the chimney, resulting in a cleaner burn.
- Multi Directional Air Baffle Directs the combustion air flow below and above the cast iron grates creating the maximum fire temperature for every pound of fuel.
- Slide Bypass Damper Makes cleaning flue easier and aids in quick fire start-up.
- Cast Iron Wood Grate allows fine ash to drop into ash pan and leaves hot coals in fire box. Comes with a 5 year warranty.
- Pre-Wired Electrical System Fully automatic components are pre-wired for your convenience and to reduce electrical installation time and expense.





Includes
25 feet of 10
inch Interior
Insulated
Flexible Heat
Duct.

MODEL FCOS2200D SPECIFICATIONS				
Weight	Appx. 775 lbs.			
Height	59"			
Width	30"			
Depth	65"			
Log Size	32"			
Fire Chamber Volume	11 Cu. Ft.			
BTUs - Maximum	160,000 appx.			
Heating Capacity	3,500 sq. ft.			
Door Size	13" x 14"			
Warranty - Fire Box	5 year limited			
Warranty - Electrical Components	1 year			
Hot Air Plenum	10" round			
Cold Air Return	12" round			



^{*}In case of power failure we recommend a back up generator of at least 2000 watts.



