# Slant/Fin OBSCASSING High performance condensing gas boiler



The next generation. Reliable, Better Performance, 93% Efficiency.







2 models, 4:1 modulation— B-120A: 30,000 to 120,000 Btuh and B-200A: 50,000 to 200,000 Btuh

Born and bred in the USA U.S. Patent No. US 7,013,843 B1

# A major achievement in sealed combustion, condensing-boiler evolution!

Beautifully designed for better performance, smoother installation and the ultimate in application versatility.

- The world-class, low maintenance, condensing boiler made in the USA
- High efficiency—93% AFUE
- Advanced design long life aluminum heat exchanger. Large diameter waterways stay clean
- 2 models, 4:1 modulation provides input range of 30,000 to 120,000 Btuh and 50,000 to 200,000 Btuh
- Quiet operation

#### Reliable technology. Low mass design.

The Bobcat boiler utilizes an advanced low mass heat exchanger design that makes it highly reliable and robust. Bobcat's patented 14-pass continuous flow design, with 1-inch water passages, helps maintain better velocity, prevent plugging and virtually eliminates risk of flashing into steam.



Serpentine water passages are 1" diameter to help ensure trouble-free performance.



Control panel on front makes set-up and diagnostics simple. Provides important status information.

- 12 year limited warranty with 5 year parts and labor warranty
- Floor standing or wall hung
- Natural or L.P. gas
- Schedule 40 PVC or CPVC or stainless steel for vent pipe—100 ft. for B-120A and 50 ft. for B-200A
- All connections on top
- Low NOx -- friendly to the environment
- Ideal for radiant, baseboard, DHW or mixed applications

#### Knitted metal fiber burner.

Designed specifically for high efficiency condensing boiler applications, ensures extremely low emissions and full modulation. The burner's metallic composition enhances the flame detection signal for reliable performance. The boiler utilizes a reliable spark ignition system.



Knitted metal fiber burner is proven state-ofthe-art design.

## Modulation reduces wasteful cycling, maximizes fuel savings.

Just as stop and go driving wastes fuel, so does on and off cycling of your boiler. On very cold days your boiler may operate continuously to heat your home. However, on warmer days, an ordinary boiler with unchanging output will repeatedly turn its burner on and off. This puts out lots of BTUs for short periods of time, wasting fuel with every new ignition.

On warmer days, the Bobcat automatically reduces its BTU input using a proper lower level of fuel consumption. This reduces cycling dramatically. In addition, the heat exchanger enters the condensing mode. Here, the Bobcat maximizes heat extraction from the combustion gasses and significantly reduces your fuel bills.

#### Microprocessor manages boiler performance.

With information it receives from an outdoor sensor, room thermostat, flame sensor and other devices on the boiler, the microprocessor monitors boiler performance and controls temperatures and the sequence of operation. It also controls the domestic hot water temperature, boiler output and fuel saving modes. LED readout on the control panel displays current conditions, set-up details and diagnostic information.



Electronic boiler control optimizes efficient operation. Easy-access terminal strip speeds wiring.





Air intake, gas valve and blower on top downfires into heat exchanger for high efficiency



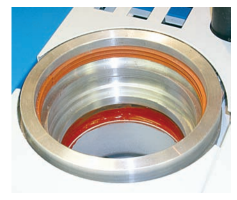
Compact, sleek and powerful, Bobcat provides 93% Annual Fuel Utilization Efficiency (AFUE) resulting in significant fuel savings. Aluminum heat transfer plates and tubular waterways are corrosion-resistant and heat up quickly. Bobcat is easy to handle and can be installed floor standing or wall mounted.

## Sealed combustion offers added economies and safety.

The Bobcat boiler operates in total isolation from household air. The combustion process is "sealed" inside the boiler, with intake air and exhaust pipes connected directly to the outdoors. However, when the alternative non-direct venting method is chosen, inside air is used for combustion.

### Easy, smooth installationalmost anywhere in house.

The lightweight Bobcat boiler is designed for easy handling and speedy installation. The shipping crate lifts right off and built-in lifting ports on the boiler assist in moving it from skid to floor or wall mount location. Other Bobcat boiler features include top connections for water, gas, vent and electric. Schedule 40 PVC or CPVC or stainless steel pipe can be used for intake and exhaust. 100 ft. of equivalent length pipe for the B-120A and 50 ft. for the B-200A can be used, allows you to install the boiler almost anywhere. Quick seal vent pipe connections ensure easy positive seal.



Self-sealing connectors speed installation of vent and air intake pipe.

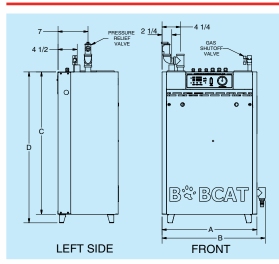
# Slant Fin.

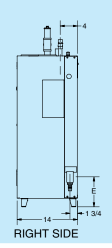
High performance condensing gas boiler

#### **Standard Equipment**

Pre-assembled aluminum exchanger Pre-assembled jacket Woven metal fiber pre-mix burner Blower, gas valve and venturi Integrated boiler control with built-in diagnostics and display Outdoor reset control Direct spark ignition system

Pressure gauge Pressure relief valve (ASME) High head circulator for primary loop Drain cock Built-in condensate drain and trap Vent and air intake terminal For propane, specify when ordering.





Dimension	B-120A	B-200A
А	22	30
В	23 7/8	31 7/8
С	33	38
D	35	40
Е	7	10

All dimensions shown in inches.

U.S. Patent Number: US 7,013,843 B1

SPECIFICATIONS:	B-120A Boiler	B-200A Boiler	
Fuel Rate Input:	120,000 BTUH max 30,000 BTUH min	200,000 BTUH max 50,000 BTUH min	
D.O.E. Capacity	109 MBH	182 MBH	
Net I=B=R	95 MBH	158 MBH	
Boiler Water Volume:	1.0 gallon (8.3 lbs)	1.4 gallon (11.07 lbs)	
Water Piping Connections:	1" NPT (male)		
Weight of Boiler (uncrated):	145 lbs.	200 lbs.	
	Natural Gas - No orifice used*		
Gas orifice size:	Propane2025" inside diameter	Propane260" inside diameter	
Gas Piping Connection:	1/2" NPT (female)		
Vent Connection:	3" nominal I.D. pipe (Schedule 40 CPVC or stainless steel)		
Air Intake Connection:	3" nominal I.D. pipe (PVC, Schedule 40 CPVC or stainless steel)		



USGBC focuses on practices that increase a building's efficiency to harvest and use water, energy and materials.









\*Note: No orifice changes are required for high altitude installations.



Slant/Fin Corporation • 100 Forest Drive Greenvale, NY 11548 • 516-484-2600 www.slantfin.com

Canada Slant/Fin LTD/LTEE • 6450 Northam Drive Mississauga, Ontario L4V 1H9 • 905-677-8400 www.slantfin.ca