

comfort and peace of

Why choose a PSG furnace

Caddy Series and Guidelines for selecting your furnace

EPA wood and combination furnace - Caddy

Wood and combination furnace - Max Caddy

Pellet and combination furnace - Caddy Alterna

Wood and combination furnace - Mini-Caddy

Add-on wood furnace

Wood and combination furnaces - 2000 to 5000 Series

Suspended fuel oil unit heater - 6500 Series

Oil-fired stoves

Wall mounted gas heaters - Longvie Series

mind

p.2

p.3

p.4-5

p.6-7

p.8-9

p.10

p.11

p.12-13

p.14

p.15

p.16





Why choose a PSG furnace?

Flexibility

PSG is synonymous with flexibility. Our furnaces are designed to provide wood central heating with the added option of an **electric element** or **oil unit**, which automatically comes on if the furnace runs out of wood. What's more, all PSG furnaces are controlled by a wall thermostat that gives you the exact comfort level you want for your home and all the protection you need from winter's icy blasts! Whether you're there or not to add wood, you'll enjoy comfortable central heating **without interruption**. And you'll never again be dependent on a single source of energy to guarantee the comfort and safety of your family.

Design

Not all furnaces are created equal. Compare and you'll see the advantages in owning a PSG furnace.

Compact combination models: there's much more to the concept behind our combination furnace than joining together two furnaces that use different energy sources. You know how important it is to **maximize** the usable space in your home. So if you choose the electrical or oil option to go with wood, your PSG furnace will not require any additional space. That's because the electric element or oil unit is fully integrated into the furnace, beneath the combustion chamber.

A furnace designed to last: the combustion chamber in your PSG furnace is entirely lined with heat-resistant bricks, giving it exceptional durability. And the steel it uses is 3/16 inch thick, which is your best guarantee for many years of use. The outer walls are treated with a special zinc-base coating to provide long-term rust protection. You can thus install your furnace with full peace of mind in a basement or any other place where the humidity level may be higher.

Easy maintenance: PSG has made furnace cleaning easier than ever before. Our furnaces come with a practical 16-inch long ash drawer that allows a large quantity of ashes to accumulate before they have to be removed.

Performance

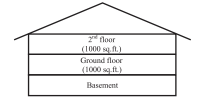
No-one today considers using wood as a heating source without first looking at its energy efficiency and environmental impact. PSG furnaces are built with these concerns squarely in mind. The hot gases and smoke wind their way through a fire screen and out the chimney. The result is superb efficiency and a significant reduction of polluting emissions and creosote deposits in the chimney. Thanks to its ingenious design, your PSG furnace will heat your home over the entire night with a single load of wood.†

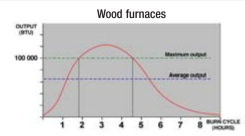
Multiple uses

Whatever your needs – residential, commercial or industrial – there's the right PSG furnace for you. For example, the mammoth PSG 5000 industrial furnace (see page 13), which weighs more than 1,200 pounds, is designed to meet the heating needs of greenhouses, garages, wood-processing plants and other buildings with an area of up to 10,000 square feet.

Guidelines for selecting your furnace

Area to heat	Model*
600 to 1,100 square feet	PSG2000 / Mini-Caddy / Caddy Alterna
1,000 to 1,500 square feet	PSG3000 / Caddy Alterna
800 to 1,700 square feet	Caddy / Caddy Alterna
1,500 to 2,000 square feet	PSG4000 / Max Caddy / Caddy Alterna
1,800 to 3,000 square feet	PSG4500 / Max Caddy / Caddy Alterna
More than 3,000 square feet	PSG5000 (commercial and industrial applications)





Estimate of the area to heat

Assuming that the furnace is located in the basement, take 100% of the ground floor surface and add 50% of the 2^{nd} floor. For instance, a home with a ground floor and second floor each having a surface of 1,000 square feet will require a furnace capable of heating a minimum area of 1,500 square feet: 1,000 sq.ft. + (1,000 sq.ft. x 50%) = 1,500 sq.ft. Please note that this estimate does not replace a detailed calculation performed by a heating specialist.

Notes*

Each home is unique and may require an appliance with a higher or lower heat output. Numerous factors may influence the size and type of model required. Those factors include, but are not limited to: overall insulation of walls and windows, ceiling height, the number of windows, exposition to wind, geographical area (climate), and the temperature comfort zone required by the occupants of the house. It is highly recommended that you consult a heating specialist for both the selection of your furnace and its installation. The heating specialist's judgment is required. The user must also take into consideration that a wood appliance is rarely used at a continuous output level. The maximum heat output is reached during approximately 30% of a regular combustion cycle.



The Caddy furnaces are designed to provide wood or pellet central heating with the added option of an electric or oil unit. If you are looking for the latest technology in central heating equipment, Caddy furnaces are the answer.

EPA wood and combination furnaces

caddy series





Technical data

£		
turnace and	components	S

Fuel

Maximum input capacity

Maximum output capacity

Average output capacity Integrated thermostatic control

Optimum efficiency
Average emissions
Loading capacity
Flue spigot diameter

Recommended exhaust pipe diameter

Type of chimney required

Recommended chimney diameter

Furnace exterior dimensions
Firebox dimensions
Door opening dimensions
Door type
Hot air planum dimensions

Hot air plenum dimensions Cold air plenum dimensions Ash pan dimensions Number of filters

Filters dimensions

Blower

Steel thickness (firebox)
Minimum clearance (front)
Minimum clearance (rear)
Minimum clearance (sides)
Minimum clearance (ducts)
Recommended service clearance
Weight
Color
Warranty
Safety tests standard
Emissions test standard

Maximum log length

CADDY

wood 140,000 BTU (41 kW) 106,400 BTU (31.2 kW) 69,160 BTU (20.3 kW)

> yes 76%

6.6 grams / hour up to 55 lbs (25 kg)

6"
6" if installed as wood or wood-electric combination
7" if installed as wood-oil combination

2100°F (1150°C)

6" if installed as wood or wood-electric combination 7" if installed as wood-oil combination $26"W\times47"D\times48"H$

17"W x 22,5"D x 16"H 13,75"W x 10"H glass with cast iron frame 24,5"W x 28,25"D 24,5"W x 15,75"D 12"W x 16"D x 3"H

2

12"W x 24"D x 1"H 1/3 HP Direct drive

Four speed, 1300 cfm 3/16"

24" recommended for servicing 24" recommended for servicing 6" for the first 6 feet and 1" thereafter

> 24" 560 lbs (254 kg)

Green
Limited lifetime warranty
Can CSA B366.1-M91, CSAB212-93, UL391 3e, Ed. rev. 1999
EPA / CSAB415.1

22"

The fuel oil system's combustion chamber simply slides underneath the firebox.

The heat exchangers clean-up is quickly and easily done through an access trap located at the front of the furnace

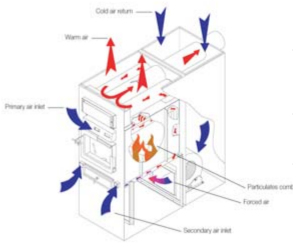


The optional insulated vestibule guarantees a quiet performance



The Cadillac of furnaces!

The Caddy furnace comes with the same dimensions and basic features as its cousin, the PSG 3000 (see page 12). But its highly advanced combustion technology sets it apart from all others. The Caddy is specifically designed to meet the highest combustion standards in North America today, those of the Environmental Protection Agency (EPA). As such, it is the cleanest and most efficient furnace ever produced by PSG, with savings in heating wood of up to 30% and reductions in particulates emissions reaching 90%. One look at the fire through the glass door of the Caddy and you'll see why!



The Caddy EPA wood furnace has a secondary air source. The air is pre-heated before it is injected through the perforated stainless steel air tubes located underneath the firebox baffle. This creates a second combustion of particulate emissions before they are released into the atmosphere. You burn less wood and you help the environment.

A unique heat exchanger system

The Caddy provides exceptional efficiency because of its unique **heat exchanger system**. The cylinder-shaped smoke ducts inside the furnace serve as its heat exchangers and ensure rapid heat transfer because of their ideal diameter and thickness. Hot gases wind their way around the **stainless steel deflector** in the combustion chamber and then into the exchangers above it before reaching the main smoke pipe. The heat, which normally dissipates directly into the chimney, instead circulates inside the furnace. The furnace's powerful fan then extracts and pushes all this heat into your heating ducts in uniform fashion throughout the house.

Carefree cleaning

Forget the complicated cleaning that requires you to disconnect and move your furnace! The Caddy has a fully **accessible trap door** right in front of the furnace, from where you can directly clean the heat exchangers and smoke pipe. All you have to do is brush the combustion residue into the combustion chamber and then collect it using the ash drawer.

Optional fuel oil burner

	CADDY
Input capacity	91,000 BTU (27 kW)
Burner orifice	0,65 gal/hr.* (2,46 l/hr.)
Pomp pressure	120 PSI
Standard burner	Beckett AFG
Other approved burners	Riello, Aero
Efficiency	82%
Burner location	right
Recommended service clearance (burner)	24"
Optional insulated vestibule for burner	yes
Recommended exhaust pipe diameter	5"
Exhaust pipe location	left

	CADDY
Output - recommended electric element	18 kW
Output - other optional electric elements	15, 20 kW
Element location	left
Recommended service clearance (element)	24"

Wood-oil-electric trio furnace



caddy series





furnace and components	MAX CADDY
Fuel	wood
Maximum input capacity	180,000 BTU (53 kW)
Maximum output capacity	137,970 BTU (41 kW)
Average output capacity	89,680 BTU (27 kW)
Integrated thermostatic control	yes
Optimum efficiency	77%
Average emissions	6 grams / hour
Loading capacity	up to 90 lbs (41 kg)
Flue spigot diameter	6"
Recommended exhaust pipe diameter	6" if installed as wood or wood-electric combination 7" if installed as wood-oil combination
Type of chimney required	2100°F (1150°C)
Recommended chimney diameter	6" if installed as wood or wood-electric combination 7" if installed as wood-oil combination
Furnace exterior dimensions	30"W x 62"D x 50"H
Firebox dimensions	20 3/8"W x 26 1/4"D x 14 1/2"H
Door opening dimensions	15 11/16"W x 10"H
Door type	glass with cast iron frame
Hot air plenum dimensions	25 7/16"W x 32 1/8"D
Cold air plenum dimensions	19 15/16"W x 17 15/16"D
Ash pan dimensions	12"W x 19 5/8"D x 2 5/8"H
Number of filters	1
Filters dimensions	16"W x 20"D x 1"H
Blower	G-10 blower with 1/2 hp motor 1780 CFM (maximum at 0.20" WC) - 4 speeds
Steel thickness (firebox)	3/16"
Minimum clearance (front)	48"
Minimum clearance (rear)	24"
Minimum clearance (sides)	6" (wood only) and 24" on the option side
Minimum clearance (ducts) Recommended service clearance	6" for the first 6' with a shield at 3/4", and 1" thereafter 24"
Weight	650 lbs (295 kg)
Color	Green
Warranty	Limited lifetime warranty
Safety tests standard	Can CSA B366.1, UL 391, CAN/CSA C22.2 no 236, UL 1995, CSA B140.4, UL 727
Emissions test standard	CSAB415.1 (latest draft), Internal testing
Maximum log length	25"

The Max Caddy is the first furnace in the world which can be installed as a wood-oil-electric trio. It is an extra large, ingenious, clean-burning wood furnace. As opposed to all conventional wood furnaces, the Max Caddy uses a PC board that allows the user to connect all four blower speeds. In other words, it is an intelligent furnace. With the logic built into our PC board, the furnace automatically selects the most appropriate blower speed in order to maintain the furnace's plenum temperature at its best efficiency point. This allows the homeowner to obtain heat even at the tail end of the combustion cycle because the furnace has the flexibility to run with the lowest blower speed available. This would simply not be possible with a conventional wood furnace because it must be configured to operate with one single blower speed. That speed is normally



too powerful for low burn cycles because it cools off the unit's firebox too much. This exclusive Max Caddy feature not only results in better comfort, but it also extends the unit's cycling intervals, leading to substantial fuel economies.

The Max Caddy has been designed using the latest draft of the CSA B415.1 Standard, the most advanced standard for testing emissions and efficiency of solid-fuel central heating systems. The Max Caddy boasts a 77% efficiency and average emissions of 6 g/h! The Max Caddy can be installed as a wood-only unit, a wood-electric combo, a wood-oil combo, or a wood-oil-electric trio! Furthermore, this environmentally friendly furnace is designed to allow the installation of an eletric element or an oil burner on both sides of the furnace, making the installation and maintenance more flexible. Other options such as a hot water loop kit for pre-heating domestic water, a fresh air intake adapter, and a top cold air plenum kit make it one of the most versatile and ingenuous central heating systems on the market.

Top cold air plenum option

	MAX CADDY
Plenum dimensions	19 15/16" W x 17 15/16" D
	-

Optional electric element

	MAX CADDY
Output - Recommended element	20 kW / 68,000 BTU
Output - Other optional elements	25 kW / 85,000 BTU
Element location	Left or right

Optional oil burner

	MAX CADDY
Input #1	91,000 BTU
Input #2	120,000 BTU
Burner orifice at input #1	0,65 70°W (Beckett) / 0,50 70°W (Riello)
Burner orifice at input #2	0,65 70°W (Beckett) / 0,65 70°W (Riello)
Pump pressure at input #1	100 PSI (Beckett) / 150 PSI (Riello)
Pump pressure at input #2	175 PSI (Beckett) / 165 PSI (Riello)
Efficiency at input #1	Beckett (85%) / Riello (87%)
Efficiency at input #2	Beckett (83%) / Riello (85%)
Standard burner	Beckett
Burner location	Left or right
Optional insulated vestibule	no
Recommended exhaust pipe diameter	5"
Exhaust pipe location	Left or right

Optional hot water loop kit for pre-heating domestic water

	MAX CADDY
Connection location	Left or right
Connecting pipe diameter	3/4"
Back-up tank volume	60 gallons (227 liters)

Optional fresh air intake adapter

	MAX CADDY
Connection location	Right
Connecting pipe diameter	5"



High-tech pellet furnace



caddy series



illiodi data	
furnace and components	CADDY ALTERNA
Fuel	wood pellets and biomass pellets*
Maximum input capacity	120,000 BTU (36 kW)
Maximum output capacity	108,000 BTU (32 kW)
Minimum input capacity	18,000 BTU (6 kW)
Minimum output capacity	16,000 BTU (5 kW)
Optimum efficiency	81.2%
Average emissions	< 4.5 grams/hour
Blower	G-10 blower with 1/2 hp motor - 1650 CFM (max 0.20" WC) - 4 speeds
Ignition type	electronic
Temperature control	thermostatic
Loading capacity	240 lbs (109 kg)
Combustion autonomy on minimum	100 hours (pilot mode)
Combustion autonomy on maximum	17 hours
Average combustion autonomy	30 to 50 hours (thermostatic cycling at 120,000 BTU)
Door type	Glass with cast iron frame
Color	Green
Exterior dimensions	26 1/4"W x 56 1/4"D x 47"H
Required exhaust pipe diameter	4"
Exaust pipe type	Pellet vent approved for UL-641 / ULC S-609-M89
Hot air plenum dimensions	22"W x 22"D
Cold air plenum dimensions	16 1/8"W x 21 5/16"D
Ash drawer dimensions	20"W x 14"D x 7 3/4"H
Number of filters	1
Filters dimensions	16" x 20"
Minimum clearance (front)	48"
Minimum clearance (back)	24"
Minimum clearance (sides)	4" (pellet only) and 24" on the option side
Minimum clearance (ducts)	2" for the first 5', and 0" thereafter
Weight	500 lbs (227 kg)
Warranty	Limited lifetime warranty
Test standard - Safety	CAN/CSA B366.1, UL 391, CAN/CSA C22.2 no 236, UL 1995, ASTM E1509, ULC/ORD-C1482
Test standard - Emissions	EPA (Currently in testing)

 $^{^{\}star}$ Standard wood pellets, sawdust / hay mix pellets, 100% bark pellets, switch grass pellets.

The Caddy Alterna is a 120,000 BTU warm-air pellet furnace. With its 240-pound hopper capacity and its efficiency topping the 90% mark, it is the perfect heating device for the coldest North American winters. Its state-of-the-art LCD control panel lets you configure the furnace rapidly and easily. The bottom-feed burner system has been tested with four different types of pellets: standard wood pellets, 100% bark pellets, sawdust/hay mix pellets, and switch grass pellets. This flexibility in fuel selection will allow you to keep more money in your pocket and avoid potential fuel shortages. But versatility does not end there. The Caddy Alterna can accept an optional electric element that can be installed on either side of the furnace. What's more, the maximum BTU on the Caddy Alterna may be adjusted by the homeowner or installer. Indeed, the PC board allows three additional input configurations: 60,000BTU, 80,000BTU, and 100,000BTU. For smaller homes, this input selection flexibility will result in extended cycling intervals and will lead to fuel economies. In terms of heating capacity, homeowners must also realize the benefits of the regulated feed rate provided by a pellet furnace like the Caddy Alterna. As long as there is fuel in the hopper and thermostatic demand, the Caddy Alterna will consistently produce the desired maximum heat output. No wonder it can heat up to 3,000 square feet!



Optional electric element

	CADDY ALTERNA
Output - recommended electric element	15 kW or 20 kW
Element location	Left or right

Optional fresh air intake adapter

	CADDY ALTERNA
Connection location	Left or right
Connecting pipe diameter	5"

Wood and combination furnace











Technical data

furnace and components

Fuel
Maximum input capacity
Maximum output capacity
Average output capacity
Integrated thermostatic control
Optimum efficiency
Average emissions
Loading capacity
Flue spigot diameter
commended exhaust pipe diameter

Recommended exhaust pipe diameter Type of chimney required Recommended chimney diameter

Furnace exterior dimensions Firebox dimensions

Door opening dimensions
Door type
Hot air plenum dimensions

Cold air plenum dimensions
Ash pan dimensions
Number of filters

Filters dimensions

Blower

Steel thickness (firebox)
Minimum clearance (front)
Minimum clearance (rear)
Minimum clearance (sides)
Minimum clearance (ducts)
Recommended service clearance
Weight
Color
Warranty

Warranty Safety tests standard Emissions test standard Maximum log length

MINI-CADDY

wood 75,000 BTU (21.6 kW) 63,750 BTU (18.7 kW) 41,440 BTU (12.2 kW)

> yes 85%

85% 6 grams / hour up to 30 pounds (14 kg) 6" (152 mm) 6" (152 mm) 2100°F (1150°C) 6" (152 mm)

23 1/4"W x 39 3/4"D x 45 5/8"H 14"W x 19 3/8"D x 12"H

13 1/2"W x 9 5/8"H glass with cast iron frame

12" x 12" OR 12" round using the PSG distribution box

22 3/8"W x 13 5/8"D OR adapter plate with eight 5" outlets (supplied with the PSG distribution box) 11 3/4"W x 12"D x 2 5/8"H

1

15"W x 20"D x 1"H 1/4 HP Direct drive Four speed

3/16" (5 mm) 48"

24" recommended for maintenance 24" recommended for maintenance 3" for the first 6 feet and 1" thereafter

24" 405 lbs (184 kg)

Black
Limited lifetime warranty

Can CSA B366.1-M91, CSA C22.2 No. 236, UL 1995, UL391 3e Ed. rev. 1999 EPA / CSAB415.1

18"

	MINI-CADDY
Output - recommended electric element	11.25 kW
Output - other optional electric elements	N/A
Element location	left
Recommended service clearance (element)	24"

Add-on wood furnace

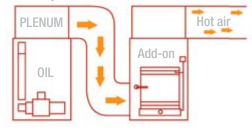












If you already have a forced air central heating system that uses oil and you want the flexibility of using wood with it, the PSG Caddy Add-on is the ideal choice. This unit, which can be installed on the left or right side of your existing system, shares the furnace's controls and fan, giving you a fully harmonized wood/oil combination system.

The Caddy Add-on has been specifically designed to meet the most stringent combustion standards in North America, namely those applied by the Environmental Protection Agency (EPA). The Caddy Add-on, which provides up to 30% savings in heating wood and a reduction in particulates emissions of up to 90%, is the cleanest and most efficient product ever produced by PSG. You'll see why when you contemplate the fire through the glass door of your Caddy Add-on!

wood add-on and components	CADDY ADD-ON
Fuel	wood
Existing furnace	fuel oil, gas, electric
Maximum input capacity	140,000 BTU (41 kW)
Maximum output capacity	106,400 BTU (31.2 kW)
Average output capacity	69,160 BTU (20.3 kW)
Optimum efficiency	76%
Average emissions	6.6 grams / hour
Loading capacity	up to 55 lbs (25 kg)
Flue spigot diameter	6"
Recommended exhaust pipe diameter	6"
Recommended chimney diameter	7"
Furnace exterior dimensions	25,75"W x 29,5"D x 48"H
Firebox dimensions	17"W x 22,5"D x 16"H
Door opening dimensions	13,75"W x 10"H
Door type	Glass with cast iron frame
Connection with existing furnace	left or right
Air inlet duct dimensions	14,5"H x 22"W
Hot air plenum dimensions	24,5"W x 28,25"D
Ash pan dimensions	12"W x 16"D x 3"H
Steel thickness (firebox)	3/16"
Minimum clearance (front)	48"
Minimum clearance (rear)	24"
Minimum clearance (sides)	6"
Minimum clearance (ducts)	6" for the first 6 feet and 1" thereafter
Weight	445 lbs (202 kg)
Color	green
Warranty	Limited lifetime warranty
Safety tests standard	CSA B366.I-M91, ANSI/UL, 391-2004
Emissions test standard	EPA / CSAB415.1
Maximum log length	22"

Wood and combination furnaces



2000 to 5000 series

Below, a PSG 2000 wood-oil combo shown with the burner's exhaust pipe coming out on the left side.



The electric element simply slides underneath the firebox.

Below, a PSG 3000 wood-electric combo shown with the electrical element accessible from the left side.



Below, a PSG 4000 wood-oil combo shown with the burner accessible from the right side.



Technical data

furnace and components	PSG 2000	PSG 3000	PSG 4000
Fuel	wood	wood	wood
Maximum input capacity	75,000 BTU (21.9 kW) 120,000 BTU (35.2 kW) 185,000 B		185,000 BTU (54 kW)
Maximum output capacity	47,250 BTU (13.9 kW)	75,600 BTU (22.2 kW)	116,550 BTU (34,2 kW)
Average output capacity	30,715 BTU (9 kW)	49,140 BTU (14.4 kW)	75,760 BTU (22,2 kW)
Integrated thermostatic control	yes	yes	yes
Loading capacity	up to 35 lbs (16 kg)	up to 60 lbs (27 kg)	up to 75 lbs (34 kg)
Flue spigot diameter	6"	6"	7"
Recommended exhaust pipe diameter	6"	6" or 7" **	7"
Type of chimney required	2100°F (1150°C)	2100°F (1150°C)	2100°F (1150°C)
Recommended chimney diameter	6"	6" or 7" **	7"
Furnace exterior dimensions	23,5"W x 46"D x 46"H	26"W x 47"D x 48"H	29,75"W x 50"D x 49"H
Firebox dimensions	14"Wx 22"D x 12,5"H	16"W x 26"D x 16"H	20"W x 26"D x 16"H
Door opening dimensions	12"W x 13"H	12"W x 13"H	12"W x 13"H
Door type	Double plate steel	Double plate steel	Double plate steel
Hot air plenum dimensions	22,25"W x 26,25"D	22,25"W x 26,25"D 24,5"W x 28,25"D 28,5"W x 27	
Cold air plenum dimensions	22,25"W x 15,75"D 24,5"W x 15,75"D 28,5"W x		28,5"W x 19,25"D
Ash pan dimensions	12"W x 16"D x 3"H 12"W x 16"D x 3"H 12"W x		12"W x 16"D x 3"H
Number of filters	2	2	2
Filters dimensions	11"W x 20"D x 1"H	12"W x 24"D x 1"H	12"W x 24"D x 1"H
Blower	1/3 HP Direct drive Four speed, 950 cfm	1/3 HP Direct drive Four speed, 1300 cfm	1/3 HP (Optional G12 3/4 HP, belt driven) Direct drive Four speed, 1300 cfm
Steel thickness (firebox)	3/16"	3/16"	3/16"
Minimum clearance (front)	48"	48"	48"
Minimum clearance (rear)	29" recommended for servicing	29" recommended for servicing	29" recommended for servicing
Minimum clearance (sides)	24" recommended for servicing	24" recommended for servicing	24" recommended for servicing
Minimum clearance (ducts)	6" for the first 6 feet and 2" thereafter	6" for the first 6 feet and 2" thereafter	6" for the first 6 feet and 2" thereafter
Recommended service clearance (blower)	29" 29"		29"
Weight	450 lbs (205 kg)	540 lbs (245 kg)	600 lbs (273 kg)
Color	Green	Green	Green
Warranty	Limited lifetime warranty	Limited lifetime warranty	Limited lifetime warranty
Tests standard	Can CSA B366.1-M91, CSAB212-93, UL391 3e Ed. rev. 1999	Can CSA B366.1-M91, CSAB212-93, UL391 3e Ed. rev. 1999	Can CSA B366.1-M91, CSAB212-93, UL391 3e Ed. rev. 1999

Optional fuel oil burner

	PSG 2000	PSG 3000	PSG 4000
Input capacity	85,000 BTU (25 kW)	91,000 BTU (27 kW)	120,000 BTU (35 kW)
Burner orifice	0,65 gal/hr.* (2,46 l/hr.)	0,65 gal/hr.* (2,46 l/hr.)	0,75 gal/hr.* (2,84 l/hr.)
Pomp pressure	110 PSI	120 PSI	150 PSI
Standard burner	Beckett AFG	Beckett AFG	Beckett AFG
Efficiency	82%	82%	82%
Burner location	right	right	right
Recommended service clearance (burner)	24"	24"	24"
Optional insulated vestibule for burner	no	yes	no
Recommended exhaust pipe diameter	5"	5"	5"
Exhaust pipe location	left	left	left

	PSG 2000	PSG 3000	PSG 4000
Output - recommended electric element	15 kW	18 kW	20 kW
Output - other optional electric elements	18 kW	15, 20, 25 kW	18, 25, 30 kW
Element location	left	left	left
Recommended service clearance (element)	24"	24"	24"

Below, a PSG 4500 wood-electric combo shown with the electrical element accessible from the left side.

Below, a PSG 5000 wood-electric combo shown with one of the two electrical elements accessible from the left side. (The other one from the right side)





_						
וםו	٦h	ni	വ	ı A	ata	
					ala	

furnace and components	PSG 4500	PSG 5000
Fuel	wood	wood
Maximum input capacity	235,000 BTU (69 kW)	350,000 BTU (103 kW)
Maximum output capacity	148,050 BTU (43,4 kW)	220,500 BTU (64,6 kW)
Average output capacity	96,235 BTU (28,2 kW)	143,325 BTU (42 kW)
Integrated thermostatic control	yes	yes
Loading capacity	up to 100 lbs (45 kg)	up to 175 lbs (80 kg)
Flue spigot diameter	8"	8"
Recommended exhaust pipe diameter	8"	8"
Type of chimney required	2100°F (1150°C)	2100°F (1150°C)
Recommended chimney diameter	8"	8"
Furnace exterior dimensions	34"W x 53"D x 48"H	54"W x 55"D x 57"H
Firebox dimensions	24"W x 28"D x 17"H	40,5"W x 27,25"D x 18,25"H
Door opening dimensions	12"W x 13"H	20"W x 13"H
Door type	double plate steel	double plate steel
Hot air plenum dimensions	32,5"W x 30"D	51,25"W x 32"D
Cold air plenum dimensions	32,5"W x 19,25"D	51,25"W x 19,75"D
Ash pan dimensions	12"W x 16"D x 3"H	20"W x 22"D x 5,5"H
Number of filters	2 (steel)	2 (steel)
Filters dimensions	12"W x 24"D x 1"H	24"W x 24"D x 1"H
Blower	3/4 HP Belt driven	2 x 3/4 HP Belt driven
	2 speed, 1800 cfm	2 speed, 3600 cfm
Steel thickness (firebox)	3/16"	3/16"
Minimum clearance (front)	48"	48"
Minimum clearance (rear)	29" recommended for servicing	29" recommended for servicing
Minimum clearance (sides)	24" recommended for servicing	24" recommended for servicing
Minimum clearance (ducts)	6" for the first 6 feet and 2" thereafter	6" for the first 6 feet and 2" thereafter
Recommended service clearance	29"	29"
Weight	660 lbs (300 kg)	1200 lbs (545 kg)
Color	green	green
Warranty	Limited lifetime warranty	Limited lifetime warranty
Tests standard	Can CSA B366.1-M91, CSAB212-93, UL391 3e Ed. rev. 1999	Can CSA B366.1-M91, CSAB212-93, UL391 3e Ed.
Maximum log length	24"	24"

Optional fuel oil burner

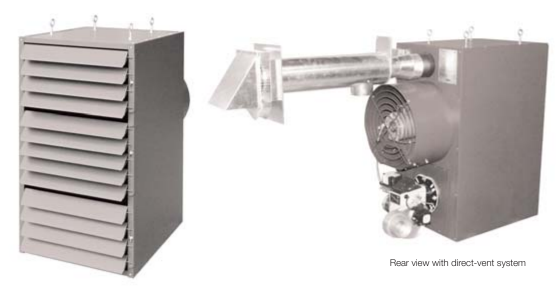
	PSG 4500	PSG 5000	
Input capacity	150,000 BTU (44 kW)	N/A	
Burner orifice	1.0 gal/hr.* (3.79 l/hr.)	N/A	
Pomp pressure	120 PSI	N/A	
Standard burner	Beckett AFG	N/A	
Efficiency	82%	N/A	
Burner location	right	N/A	
Recommended service clearance (burner)	24"	N/A	
Optional insulated vestibule for burner	no	N/A	
Recommended exhaust pipe diameter	6"	N/A	
Exhaust pipe location	left	N/A	
Outland destrictions			

	PSG 4500	PSG 5000
Output - recommended electric element	25 kW	50 kW (2x25 kW)
Output - other optional electric elements	20, 30 kW	40 kW (2x20 kW), 60 kW (2x30 kW) (special order)
Element location	left	One on each side
Recommended service clearance (element)	24"	24"

Suspended fuel oil unit heater

6500 series





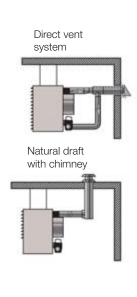
Ideal for commercial and industrial buildings

The suspended PSG 6500 fuel oil unit heater is designed for **commercial** and **industrial** uses. It is a simple and reliable product that your enterprise can count on. Even though it is designed to be suspended, the PSG 6500 can also be installed on a non-combustible stand with clearance space of 6 inches to the combustible floor material. The adjustable louvers at the front of the PSG 6500 enable you to direct the heat where you most need it.

Easy to install

The PSG 6500 can be installed conventionally, i.e., with a chimney or directly through a wall with the PSG direct vent kit. This flexibility gives you all the options whether you install your PSG 6500 in a new building or use it to replace an old space heater.

unit heater and components	PSG 6500
Fuel	oil
Type of venting	With chimney or direct-vent
Input capacity	90,000 BTU (26 kW)
Output capacity	75,000 BTU (22 kW)
Burner orifice	0,65 gal/hr.* (2,46 l/hr.)
Standard burner model	Beckett AFG
Efficiency	83.4%
Integrated thermostatic control	yes
Recommended exhaust pipe diameter	5"
Type of chimney required	L-vent for oil or PSG DV Kit
Recommended chimney diameter	5"
Unit heater exterior dimensions	20"W x 37"D x 39"H
Blower	1/6 HP 16" Dia., 22° pitch 1075 rpm / 1750 cfm
Steel thickness (combustion chamber)	16 Ga H.R.
Adjustable louvers	yes
Minimum clearance (underneath the unit)	6"
Minimum clearance (front of unit)	48"
Minimum clearance (rear of unit)	24"
Minimum clearance (side of unit)	6"
Recommended service clearance (burner)	24"
Weight	190 lbs (86 kg)
Color	grey
Warranty	Limited lifetime warranty
Safety tests standard	CSA B140.4 (C2001), UL731-1995



Oil-fired stoves



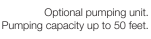
Ease and simplicity

PSG's oil stoves are proven industry leaders when it comes to auxiliary heaters. They light manually in a few short minutes and provide **continuous heat**, with the intensity controlled by a 6-position carburetor. Nothing could be easier! There's no need to be adding oil constantly. Oil is fed by gravity from the oil reservoir, which makes your stove completely **autonomous**. And PSG oil stoves do not require any source of electricity to operate, apart from the optional fan on some models and certain safety devices that may be sold separately.





Optional 36.4 I (8 gallons*) reservoir. 18,12"W x 4,37"D x 32,12"H





stove and components	PHENIX	FALCON
Fuel	oil	oil
Color	black	black
Decorative trims	N/A	Gold plated
Door finish	Painted black	Gold plated
Maximum input - oil #1	37,150 BTU (10,9 kW)	25,765 BTU (7,5 kW)
Maximum input - oil #2	33,150 BTU (9,7 kW)	19,625 BTU (5,7 kW)
Minimum input - oil #1	20,450 BTU (5,9 kW)	12,885 BTU (3,7 kW)
Minimum input - oil #2	16,600 BTU (4,8 kW)	9,480 BTU (2,7 kW)
Efficiency	73%	81,5%
Maximum consumption - oil #1	0,22 gal/hr.* (1,03 l/hr.)	0,19 gal/hr.* (0,72 l/hr.)
Maximum consumption - oil #2	0,21 gal/hr.* (0,96 l/hr.)	0,14 gal/hr.* (0,53 l/hr.)
Minimum consumption - oil #1	0,13 gal/hr.* (0,59 l/hr.)	0,10 gal/hr.* (0,36 l/hr.)
Minimum consumption - oil #2	0,11 gal/hr.* (0,52 l/hr.)	0,07 gal/hr.* (0,26 l/hr.)
Exhaust pipe location	rear	rear
Recommended exhaust pipe diameter	5"	5"
Type of chimney required	L-vent for oil	L-vent for oil
Recommended chimney diameter	5"	5"
Minimum draft required	0,05 INWC	0,05 INWC
Burner type	10" dia. (yellow flame)	7" dia. (yellow flame)
Type of carburetor	OCI / 6 positions	OCI / 6 positions
Stove exterior dimensions	20"W x 22,5"D x 35"H	18"W x 18"D x 26,25"H
Glass type	Borosilicat	Borosilicat
Optional blower	yes	no
Optional decorative log set	no	no
Minimum clearance (back)	10" (A)	12" (A)
Minimum clearance (sides)	12" (B)	16" (B)
Minimum clearance (corners)	10" (C)	16" (C)
Weight	150 lbs (68 kg)	105 lbs (48 kg)
Warranty	Limited lifetime warranty	Limited lifetime warranty
Tests standard	CSA B 140-3, UL-896	CSA B 140-3, UL-896

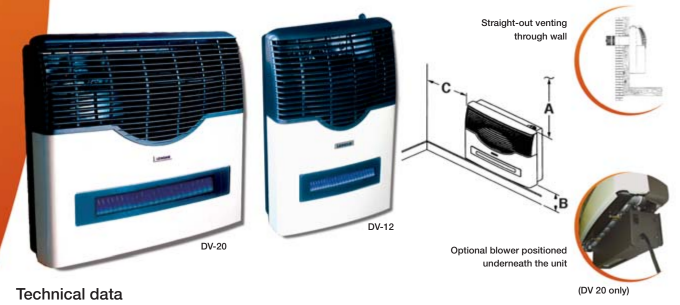
Wall mounted gas heaters



Longvie series

Functional, simple and elegant

Wall gas heaters aren't what they used to be. No more square boxes! With the Longvie wall heaters, you can now heat the space you want to, with style and efficiency. The blue and yellow flame is always visible when your heater is operating, and a thermostat forming part of the heating unit increases or decreases the gas flow to keep the heat at the desired level. The Longvie wall heaters also come with a vent kit that allows the gas to be vented through a coaxial pipe positioned directly behind the unit. This is a fully-sealed combustion/exhaust system that **does not require a chimney**. And **no electrical source is required** to operate the Longvie heaters, apart from the optional blower on model DV 20.



wall heater and components	DV20	DV12
Fuel	natural gas or propane	natural gas or propane
Cabinet color	ivory	ivory
Grille color	anthracite	anthracite
Maximum input - NG or LP	18,000 BTU (5,3 kW)	10,000 BTU (2,9 kW)
Minimum input - NG or LP	6,000 BTU (1,8 kW)	3,100 BTU (0,9 kW)
Maximum output - NG or LP	13,500 BTU (4 kW)	7,500 BTU (2,2 kW)
Minimum output - NG or LP	4,500 BTU (1,3 kW)	2,170 BTU (0,6 kW)
Efficiency	75%	75%
Gas inlet diameter	3/8"	3/8"
Venting system included	yes	yes
Exhaust pipe diameter	6" X 3,5"	4,25" X 2,5"
Maximum wall thickness	13,5"	13,5"
Minimum wall thickness	4,5"	4,5"
Security control	Overheat cut-off switch	Overheat cut-off switch
Unit dimensions	26"W x 22,63"H x 8,25"D	15"W x 22,63"H x 7 1/8"D
Optional blower	yes	no
Minimum clearance (top) A	24"	24"
Minimum clearance (floor) B	7"	7"
Minimum clearance (sides) C	6"	6"
Weight	54 lbs (24 kg)	30 lbs (13,6 kg)
Warranty	Limited 5 years	Limited 5 years
Tests standard	ANSI Z21.86b, CSA 2.32b 2002	ANSI Z21.86b, CSA 2.32b 2002



1700, Leon-Harmel street Quebec (Quebec) G1N 4R9 Telephone: (418) 527-3060 Fax: (418) 527-4311

www.psg-distribution.com

Authorized dealer

PUB046A

Some changes may have been made to the products or technical data after the publication of this brochure. PSG reserves itself the right to modify its products at any time without any obligation.