Direct-Vent Furnaces





Attractive styling, economical and safe heating comfort with these popular home furnaces.

Williams' compact, spacesaving direct-vent furnaces feature low-cost installation. These models use no inside air for operation.

Heating rooms individually allows comfort in areas while saving fuel costs in unused areas.

For additional money-saving efficiency, install one of our optional blowers.



22,000 and 30,000 Btu/hr.

14,000 Btu/hr.

Great for garage or workshop heating!

These models feature a sealed combustion chamber that makes them an ideal choice for adding comfort to your garage, workshop or anywhere heat is needed.

Design Features

- ✓ No electricity required
- ✓ "Matchless" pilot igniter
- Easy installation all vent material included
- All vent caps include built-in "Bird Guard"
- ✓ Long-life, creamic-coated combustion chamber (22,000 and 30,000 Btu/hr. models)
- Automatic temperature and safety controls
- Sealed combustion chamber requires no room air
- Attractive, durable, soft-white, scratch-resistant finish blends with any décor
- ✓ Natural and propane gas models (conversion kits available)
- ✓ Thermostat included, may be wall- or cabinet-mounted.

Direct-Vent Furnaces

Model Number		Btu/hr. Btu/hr.	Efficiency Percentage		Dimensions			Maximum Wall		Shipping Weight	
Natural	Propane	Input Output Rating Rating		Thermal	AFUE	Width	Depth	Height	Thickness	Type of Control	(lbs.)
1403822	1403821	14,000	10,200	73	65	18"	71/8"	26¾"	24"	Millivolt Wall	56
2203822	2203821	22,000	16,462	75	67	321/8"	101/4"	28"	24"	Millivolt Wall	98
3003622	3003621	30,000	21,849	73	66	321/8"	10¼"	28"	24"	Millivolt Wall	100

Gas connection: 1/2" * Venting shipped with furnace for up to 9" wall thickness, 24" wall thickness available with use of vent extension accessories.

Features

"Matchless" Pilot Igniter

All models include a "matchless" pilot igniter and glass observation door. Assures convenient pilot lighting without matches.

Automatic Thermostat - Included with all Models

(No Electricity Required)

Equipped with a self-generating, millivolt thermostat that may be wall- or cabinet-mounted.

Contemporary Finish

Light, soft-white powder-coat, scratch-resistant finish to blend with any décor.



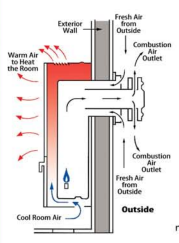
Great During Power Outages! No Electricty Required

"Bird Guard"

All vent caps include built-in "Bird Guard".

Dimensions and Clearances

- 2" from intersecting wall.
- 24" from top of appliance to ceiling or other obstructions for 14,000 Btu/hr. models.
- 30" from top of appliance to ceiling or other obstructions for 22,000 and 30,000 Btu/hr. models.



Direct-Vent Safety

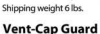
For clean, comfortable heat when and where you want it. The gas flame is completely sealed inside, away from all contact with room air. Air necessary for combustion is drawn into the chamber from outside through the vent, and combustion products are vented directly to the outside. Only clean, gentle heat, in continuous circulation is delivered into the room. Windows and doors stay closed because no room air is used for combustion.

Accessories

High-Capacity Blower

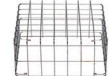
Blower is easily added to the furnace. Comes with a fully automatic fan switch, 115V power supply required.

Model 2302 for 22,000 and 30,000 Btu/hr. Model 2303 for 14,000 Btu/hr.



Protects pedestrian traffic from vent cap heat. Model 9308 - Shipping weight 3 lbs.





Vent Shield

Insulated, galvanized sheet for all direct-vent units. Model 4318 - Shipping weight 9 lbs. (Oversized)



Vent Extentions

To meet your installationsneeds, all models accommadate optional through-the-wall vent which may extend up to a 24" maximum

Model	Length	Application	Shipping Weight
9301	15"	22038 & 30036 Series	7 lbs.
9302	24"	22038 Series	10 lbs.
9303	24"	14038 & 30036 Series	10 lbs.
9304	15"	14038 Series	7 lbs.

Face Panels

Model	Application	Shipping Weight		
4309	14038 Series	16 lbs.		
4313	22038 & 30036 Series	29 lbs.		

Thin-Wall Collar Kits

Model 9307 - For wall thicknesses from 1 to 5". Installs with vent kit. Shipping weight 4 lbs.

Conversion Kits

14038 Series - 8939 - Natural Gas to L.P. Gas	8942 - L.P. Gas to Natural Gas
20038 Series - 8940 - Natural Gas to L.P. Gas	8943 - L.P. Gas to Natural Gas
30036 Series - 8927 - Natural Gas to L.P. Gas	8930 - L.P. Gas to Natural Gas

High-Altitude Models

Models	Natural Gas		L.P. Gas		Models	NG	LP	
ELEVATION		22,000 Btu/hr.		22,000 Btu/hr.			30,000 Btu/hr.	
2,001 TO 4,000'	1413822	2213822	1413821	2213821	Sea level to 4,500'	3003622	3003621	
4,001 TO 6,000'	1433822	2233822	1433821	2233821	4,501 to 7,000'	3033622	3033621	
6,000 TO 8,000'	1453822	2253822	1453821	2253821	7,001 to 9,000'	3053622	3053621	



Scan for more information on Williams' products







250 West Laurel Street - Colton, California 92324 USA (909) 825-0993 · Fax: (909) 370-0581 or (909) 824-8009 Consumer Line: (888) 256-6465 Website: www.e-wfc.com

facebook.com/WilliamsProducts - linkedin.com/company/williams/ twitter.com/WilliamsProduct · youtube.com/user/WilliamsProducts/

Important

- Read owner's manual before using/installing
- Photographs are representative. Check local codes and ordinances for permitted uses.
- Consult installation manual for clearances prior to installation.
 We reserve to right to amend product specifications without notice.
- Installation and servicing recommended by a qualified service person.

 Venting must comply with the installation manual.

 Massachusetts approval G1-0713-515.

- Please read the warranty for any limitations for disclaimers.

 Combustion chamber carries a ten-year limited warranty. All other parts carry a one-year limited warranty.

All Rights Reserved Subject to Change without Notice © 2013 Williams Furnace Co. Printed in U.S.A. L1109, 10/13