Ultra High-Efficiency Direct-Vent Furnaces

Designed to be the most efficient Direct-Vent Furnace on the market, our Ultra High-Efficiency Direct-Vent Furnaces are great for homes, offices, garages and new additions. The two-stage heat exchanger utilizes fresh outside air for excellent combustion.



Features

• Two sizes: 17,500 BTU/hr. 35,000 BTU/hr.

• Gas Types: Natural or Propane

- Electronic controls with easy-to-operate digital touch panel
- Sealed two-stage heat exchanger
- Easy installation May be vented horizontally and vertically up to 50' with PVC piping
- · Attractive, durable, soft-white powder-coat finish that fits any décor
- Built-in thermostat
- Quiet operation



Ultra High-Efficiency Direct-Vent Furnaces

Model Number		Naminal		Dimensions (Inches)				Shipping
Natural	Propane	Nominal Btu/hr. Input	AFUE	Width	Depth	Height	Thermostat	Weight (lbs.)
1753012	1753011	17,500	93%	35	13	29	Built-in	122
3503012	3503011	35,000	93%	35	13	29	Built-in	135

^{*} Elevation rating from sea level to 4,500'

½" Gas connection

ACCESSORIES

Model Number	Description			
9311	Vent Adapter Kit - Used to cover existing holes in the wall in order to use 2" PVC pipe.			
9312	External Condensate Pump Kit - Used to drain condensate instead of using the gravity system.			
9313	Remote Control Kit - Used to control the unit in remote mode.			
9314	10' Condensate Hose Kit - Used when more than 2' of condensate hose is necessary.			
P322016	External thermostat - Used in place of built-in thermostat and is wall-mounted			

FEATURES

Maximum Equivalent Venting up to 50'

Clearances

- 8" from an intersecting wall.
- 24" from the top of the appliance to the ceiling or other obstructions.
- 48" from the furnace front to draperies, furniture or other combustibles.

"Hot-Surface" Igniter

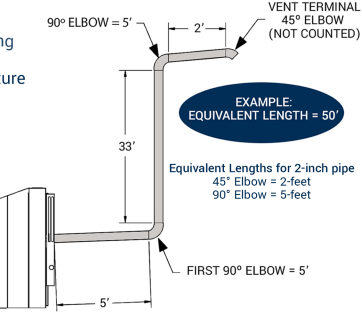
Equipped with a five-foot electrical cord.

Automatic temperature and safety controls.

Maximum equivalent venting up to 50' in horizontal and vertical combinations.

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.



Note: ULCS636 approved venting required for Canada.

IMPORTANT

- Read owner's manual before using/installing.
- Not for use in recreational vehicles.
- Photographs are representative only.
- Check local codes and ordinances for permitted uses.
- Consult installation manual for clearances prior to installation.
- We reserve the right to amend product specifications without notice.

 Installation and applicing recommended by a gualified continuous.
- Installation and servicing recommended by a qualified service person.
 Use with adequate air (ventilation) only. Refer to owner's manual for details.
- Operating heater at elevations above 4,500 feet could result in nuisance outages.
- Specify propane or natural gas when ordering. Models designated for use with dedicated natural or propane gas are not intended for conversion between fuel types.
- Please read the warranty for any limitations or disclaimers. All parts carry a oneyear limited warranty



250 West Laurel Street Colton, California 92324 USA T | 909.825.0993 F | 909.824.8009 Scan for more information on Williams' products







facebook.com/WilliamsProducts • linkedin.com/company/williams • twitter.com/WilliamsProduct • instagram.com/williamsproducts youtube.com/user/WilliamsProducts

© Williams Comfort Products Printed in USA Subject to Change without Notice L1458,7/17