HIGHEFFICIENT | DIRECT-VENT | WALLFURNACE EXCEEDS 80% AFUE



16 1

m

- State-of-the-Art Technology Ensures Exceptional Fuel Efficiency
- Electronic Thermistor Thermostat Maintains Temperature Range
- Standard Wall Thermostat Hook-up Accepts Any 24-Volt Wall Thermostat – Including Efficient Programmable Thermostats (purchased separately)
- Total Comfort for a Fraction of the Cost of Electric Heat
- Sealed Combustion Chamber Maintains Indoor Air Quality
- Discreet Vent Termination minimizes disruptions to home's exterior
- Filtered Air System

 Standard Unit Vents Through a Wall up to 10 inches Deep and up to 32 inches with the DVT-2 accessory kit

e

- Extended Horizontal and Vertical Vent Run Accessories for 20,000 and 40,000 Btu Wall Furnaces allow up 15 feet of venting
- Built-in Blower Enhances Heat Distribution for Added Comfort
- Hot Surface Ignition Ensures Quiet Starts and Saves Gas – Up To \$20 Per Month
- Three Btu Sizes to Heat Any Space
- Peace of Mind Safety Features Built into Furnace
- Mobile Home Certified



INNER BEAUTY COMES STANDARD ON THESE GREAT LOOKING WALL FURNACES



MORE EFFICIENT HEATING

Means More Savings

Zone heating – using a gas-fired system in the room where you need the heat – is the most cost-effective way to improve the energy efficiency of a home undergoing remodeling or weatherization upgrades.

Almost any gas system can heat your home for a fraction of the cost of electric heat, but advanced technology drives these clean-burning wall furnaces to more than 80% efficiency (AFUE).

Empire's High-Efficient Direct-Vent Wall Furnaces are available in sizes to fit most home applications. The 20,000 Btu DV-20E is ideal for maintaining a comfortable temperature in a basement or small family room. Empire offers the only high-efficient systems to exceed 40,000 Btu. The 40,000 Btu DV-40E and 55,000 Btu DV-55E are perfect for heating large family rooms, offices, apartments, or even entire homes – up to 2,000 square feet. Your dealer can help you select the appropriate Empire heater to suit your home and your local climate.

All three models come in LP or Natural Gas. Your dealer can convert the gas types if needed, using the included conversion kit.

Quiet, efficient blowers (350 cfm for the DV-20E and DV-40E, 400 cfm for the DV-55E) help circulate the warm air throughout the room.

These features deliver greater energy savings for a quicker return on your heating investment than with any conventional system.

ATTRACTIVE STYLING Easy Operation

The Empire High-Efficient DV-20E (20,000 Btu), DV-40E (40,000 Btu) and DV-55E (55,000 Btu) furnaces' attractive styling gives any room a contemporary look. Space-efficient and easy to use, the unique design makes them cool to the touch, meeting or exceeding all American National Standards Institute temperature tests.

The top-mounted control compartment allows you to simply flip the switch to "on" and turn to your desired temperature range. Empire offers the only high-efficient wall furnaces that can operate with optional thermostats – a traditional 24-Volt model and a wireless remote wall model – to provide set-it-and-forget-it heating control.



High Efficient DV Wall Furnaces

Dual Circulation Blowers force air around the heat exchange and out the bottom louvers at floor level.



Embossed Steel Outer Casing with durable powder paint finish resists fingerprints and stays cool to the touch.



Tubular Heat Exchanger provides a combustion passageway while extracting 80+% heat from gas.



Electronically Controlled Hot Surface Ignitor assures consistent and quiet ignition.

Inshot Burners facilitate smooth operation.





Control Compartment features an electronic thermistor sensing thermostat.

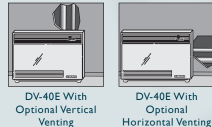


Electronic Circuit Board controls automatic ignition, circulating air blowers, fan inducer run time and operates on-board diagnostics.



Electronically Controlled Fan Inducer works with inshot burners to pull outside air into the tubular heat exchanger.





Simple, Flexible Venting

An Empire High-Efficient Wall Furnace is ideal for heating a room addition – especially where running central furnace ductwork is impractical. With optional venting that allows runs of up to 15 feet vertically or horizontally, the DV-20E and DV-40E Wall Furnaces can be installed on almost any wall - including on the main floor, basement, or upstairs. The higher input DV-55E must be installed along an outside wall only.

Each wall furnace includes a vent termination for basic installation on an outside wall up to 10 inches thick. The optional DVT-2 vent extension accommodates walls up to 32 inches thick.

See back page or owner's manual for venting accessories and specifications.

Power-Venting Delivers More Efficient Heat

Inside the High-Efficient Direct-Vent Wall Furnace, a state-of-the-art power-vent inducer draws outdoor air into the combustion chamber at the optimal rate to support clean combustion. The hot combustion gases are forced through the inside of the unique tubular heat exchanger toward the exhaust. Outside the heat exchanger, a dual-fan air circulation system blows room air across the tubing to extract the maximum available heat. This counterflow action starts at the top of the unit and exits at floor level so that the warm air will rise naturally in your living space to provide the greatest comfort. Because room air always stays separated from combustion air, you enjoy cleaner, healthier heat, without creating negative pressure within the home that can draw in cold air.

Particulate Pollution Generated by Heat Source	PM 2.5 lb/million Btu	Percentage Compared to a Wood Fireplace
Fireplaces Burning Wood	28	
Uncertified Wood Stove	4.6	16.43%
EPA-certified Wood Stove	1.4	5.00%
Pellet Stove	0.49	1.75%
Oil Furnace	0.013	0.05%
Gas Furnace	0.0083	0.03%

Green Heating with Gas

According to the US Environmental Protection Agency, heating with any gas appliance generates far less particulate pollution than heating with any other common fuel. The worst polluter, a wood fireplace, generates 28 pounds of particulates (measuring 2.5 microns or more) for every million Btu of fuel you put in. Heating with gas generates a tiny fraction of that (just 0.0083 pound) for every million Btu input. Compared to an EPA-certified wood stove, gas heat still generates less than I percent of the particulate pollution. And gas produces less than 2 percent of the pollution emitted by a pellet stove.

Built-In Safety

We build safety into every Empire High-Efficient Wall Furnace. All three models feature state-ofthe-art electronics that monitor furnace operation and provide continuous self-diagnostics. An automatic shut-off valve cuts off the gas in the event of a power outage. Once power is restored, your High-Efficient Wall Furnace will automatically restart.

Simplified Diagnosis and Maintenance

If your High-Efficient Wall Furnace does require service, a green LED light in the control compartment flashes a code that tells the service person the nature of the problem, so repairs can be handled quickly.

Empire's Excellent Warranty

Empire backs these superior wall furnaces with a superior warranty. The combustion chamber carries a 10-year limited warranty. All other parts carry a 5-year limited warranty with a 2-year limited labor warranty.



Induit DV-202 DV-402 DV-402 Color. Cabinet and Front Panels Beige Beige Beige Beige Biu Input 20,000 40,000 55,000 Btu Output 16,300 32,600 44,825 Overall Dimensions	Madal		DV-40E			
No.	Model	DV-20E		DV-55E		
Bit Output16.30032.60044.825Overall DimensionsWidth37"37"37"Depth15.34"15.34"15.34"Height26"26"26"Shipping Weight, B., (Two Cartons)128135146Temperature ControlYesYesYesElectronic ControlYesYesYesBlower, tangential type, one speed350 cfm350 cfm400 cfmMinimum Clearances to Combustibles From:7"10"10"Top10"10"10"10"Left Side3"3"3"3"Right Side Clearance Suggested for Serviceability took 10r Right Side Elearance Suggested for Serviceability took Right Side Elearance Suggested for Serviceability took 10 Right Side Clearance Suggested for Serviceability took 11 RightNatural or LP						
Overall Dimensions 37" 37" 37" Width 37" 37" 37" 37" Depth 15 3/4" 15 3/4" 15 3/4" Height 26" 26" 26" Shipping Weight, Ib., (Two Cartons) 128 135 146 Temperature Control Yes Yes Yes Yes Blower, tangential type, one speed 350 cfm 350 cfm 400 cfm Minimum Clearances to Combustibles From: 10" 10" 10" Top 10" 10" 10" 10" Left Side 3" 3" 3" 3" Right Side Themal Area 3" 3" 3" 3" Bottom of Unit to Floor Covering 0" 0" 0" 0" Ventige Yee of Gas (State on Order) Natural or LP Natural or LP Natural or LP Iton Pipe Size (N.P.T.) 1/2" 1/2" 1/2" 4 1/2" Wall Depth Minimum Sea accessories for thicker walls 6 1/2" Dia. 6 1/2" Dia. <						
Width37"37"37"Depth15 3/4"15 3/4"15 3/4"Height26"26"26"Shipping Weight, Ib. (Two Cartons)128135146 Temperature Control Temperature ControlBiower, tangential type, one speed350 cfm350 cfmBiower, tangential type, one speed350 cfm350 cfmMinimum Clearaces to Combustibles From:10"10"Top10"10"10"Left Side3"3"3"Right Side*3"3"3"Right Side Panel Avea0"0"0"Bottom of Unit to Roor Covering0"0"Of Cart Site Chearane Suggested for Serviceability to Right Side Panel Avea3"3"Bottom of Unit to Roor Covering0"0"0"Of Cart Site Chearane Suggested for Serviceability to Right Side Panel AveaNatural or LPNatural or LPIron Pipe Size (N.P.T.)1/2"1/2"1/2"1/3"1/3"Vall Depth Minimum See accessories for thicker walls13"13"13"13"Valid Depth Maximum 		16,300	32,600	44,825		
Depth15 3/4"15 3/4"15 3/4"Height26"26"26"Shipping Weight, Ib. (Two Cartons)128135146Temperature ControlYesYesYesElectronic ControlYesYesYesBlower, tangential type, one speed350 cfm350 cfm400 cfmMinimum Clearances to Combustibles From:10"10"10"Top10"10"10"10"Left Side3"3"3"3"Right Side Side Segested for Serviceability to Right Side Panel Area3"3"3"Bottom of Unit to Floor Covering0"0"0"0"Gas Inter7"1/2"1/2"1/2"Type of Gas (State on Order)Natural or LPNatural or LPNatural or LPIron Pipe Size (N.P.T.)1/2"1/2"1/2"1/2"Wall Depth Maximum See accessories for the ker walls13"13"13"Vent Opening in Wall6 1/2" Dia.6 1/2" Dia.6 1/2" Dia.Vent Opening in WallYesYesNoNo10" with 3 ElbowsYesYesNoNoNoth 13 Elbows10 YesYesNichNichS4" Kit with 2 ElbowsDVE-1DVE-1N/AS4" Kit with 2 ElbowsDVE-2DVE-2N/AS4" Kit for Extended Vent RunsDVE-2DVE-2N/AS4" Kit for Extended Vent RunsDVE-1DVF-1DVF-1S4" Kit for Extended Vent Runs <td< td=""><td></td><td></td><td></td><td></td></td<>						
Height26"26"26"Shipping Weight, Ib, (Two Cartons)128135146Temperature Control128135146Electronic ControlYesYesYesBlower, tangential type, one speed350 cfm350 cfm400 cfmMinimum Clearances to Combustibles From:10"10"10"Top10"10"10"10"Left Side3"3"3"3"Right SidePanel Avea0"0"0"Bottom of Unit to Roor Covering0"0"0"0"Type of Gas (State on Order)Natural or LPNatural or LPNatural or LPIron Pipe Size (NP.T.)1/2"1/2"1/2"1/2"Vaning Options13"13"13"13"Sea accessories for thicker walls6 1/2" Dia.6 1/2" Dia.6 1/2" Dia.Vent Opening in Wall6 1/2" Dia.6 1/2" Dia.6 1/2" Dia.Venting OptionsYesYesNoNothit 3 ElbowsYesYesNoNothit 3 ElbowsDVE-1N/AN/AS4" Kit with 2 ElbowsDVE-2DVE-1N/AS4" Kit for Extended Vent RunsDVE-2DVE-2N/AS4" Kit for Extended Vent RunsDVE-2DVE-2N/AS4" Kit for Extended Vent RunsDVP-1DVP-1DVP-1S4" Kit for Extended Vent RunsDVP-2DVE-2N/AS4" Kit for Extended Vent RunsDVP-1DVP-1DVP-1S4" Ki	Width	37''	37''	37''		
Sipping Weight, Ib., (Two Cartons) 128 135 146 Temperature Control Yes Yes Yes Electronic Control Yes Yes Yes Blower, tangential type, one speed 350 cfm 350 cfm 400 cfm Minimum Clearances to Combustibles From: 70° 10° 10° Top 10° 10° 10° 10° Left Side* 3° 3° 3° 3° Right Side* 3° 3° 3° 3° Bottom of Unit to Floor Covering 0° 0° 0° Gas Inlet 12° Natural or LP Natural or LP Iron Pipe Size (N.P.T.) 1/2° Natural or LP Natural or LP Iron Pipe Size (N.P.T.) 1/2° 1/2° 4 1/2° Vall Depth Minimum 4 1/2° 4 1/2° 4 1/2° Vall Depth Maximum 5 1/3° 1/3° 1/3° Se accessories for thicker walls 6 1/2° Dia. Cesting testing	Depth	15 3/4"	15 3/4''	15 3/4"		
Control Yes Yes Yes Electronic Control Yes Yes Yes Blower, tangential type, one speed 350 cfm 350 cfm 400 cfm Minimum Clearances to Combustibles From: 10" 10" 10" Top 10" 10" 10" 10" Left Side 3" 3" 3" 3" Right Side* "Note: Io? Right Side Clearance Suggested for Serviceability to Right Side Panel Area 3"	Height	26''	26''	26''		
Yes Yes Yes Blower, tangential type, one speed 350 cfm 350 cfm 400 cfm Minimum Clearances to Combustibles From: 10" 10" 10" Top 10" 10" 10" 3" 3" Right Side 3" 3" 3" 3" 3" Right Side 3" <	Shipping Weight, Ib (Two Cartons)	128	135	146		
Blower, tangential type, one speed 350 cfm 350 cfm 400 cfm Minimum Clearances to Combustibles From: 10" 10" 10" Top 10" 10" 10" 10" Left Side 3" 3" 3" 3" Right Side!* "Note: 10" Right Side Clearance Suggested for Serviceability to Right Side Panel Area 3"	Temperature Control					
Minimum Clearance sto Combustibles From: IO" IO" IO" IO" Top IO" IO" IO" IO" IO" Left Side 3" 3" 3" 3" 3" Right Side?* "Note: IO" Right Side Clearance Suggested for Serviceability to Right Side Panel Area 3" <t< td=""><td>Electronic Control</td><td>Yes</td><td>Yes</td><td>Yes</td></t<>	Electronic Control	Yes	Yes	Yes		
Top10°10°10°Left Side3°3°3°Right Side Clearance Suggested for Serviceability to Right Side Panel Area3°3°3°Bottom of Unit to Floor Covering0°0°0°Gas Inlet1/2°1/2°1/2°Type of Gas (State on Order)Natural or LPNatural or LPNatural or LPIron Pipe Size (N.P.T.)1/2°1/2°1/2°1/2°Wall Depth Minimum4 1/2°4 1/2°4 1/2°1/2°Wall Depth Maximum13°13°13°13°See accessiones for thicker walls6 1/2° Dia.6 1/2° Dia.6 1/2° Dia.Vent Opening in Wall6 1/2° Dia.6 1/2° Dia.6 1/2° Dia.I's with 2 ElbowsYesYesNoNote: Intake/Exchaust extensions may be used in combination to a maximum of 15 ft. in length and two elbows.DVE-1DVE-1Istake/Exchaust Extension Kits:DVE-1DVE-1N/A54° Kit with 2 ElbowsDVE-1DVE-2DVT-2Standard vent terminal % (raw allu p to 10° thick is included with unit.DVP-1DVP-124-Volt ThermostatT24VT24VT24VVerteles Remote Wall ThermostatTRWTRWTRWStety ControlsTRWTRWTRW	Blower, tangential type, one speed	350 cfm	350 cfm	400 cfm		
IntermediationIntermediationIntermediationLeft Side3''3''3''3''Right Side************************************	Minimum Clearances to Combustibles From:					
Right Side # "Note: 10" Right Side Clearance Suggested for Serviceability to Right S	Тор	10''	10"	10''		
**Note:10" Right Side Clearance Suggested for Serviceability to Right Side Panel Area3"3"3"3"3"Bottom of Unit to Floor Covering0"0"0"0"Gas InletNatural or LPNatural or LPType of Gas (State on Order)Natural or LP1/2"1/2"1/2"Iron Pipe Size (N.P.T.)1/2"1/2"1/2"1/2"Vall Depth Minimum4 1/2"4 1/2"4 1/2"4 1/2"Vall Depth Maximum See accessories for thicker walls13"13"13"13"Vent Opening in Wall6 1/2" Dia.6 1/2" Dia.6 1/2" Dia.Verting OptionsMaximum Length15' with 2 ElbowsYesYesNo15' with 2 ElbowsYesYesNoNote:Note:Intake/exhaust extensions may be used in combination to a maximum of 15 ft. in length and two elbows.DVE-1DVE-1N/A54" Kit with 2 ElbowsDVE-1DVE-1N/A54" Kit with 2 ElbowsDVE-1DVE-2N/A54" Kit with 2 ElbowsDVE-1DVE-1N/A54" Kit with 2 ElbowsDVE-1DVF-1N/A54" Kit with 2 ElbowsDVE-1DVE-1N/A54" Kit with 2 ElbowsDVE-1DVF-1N/A54" Kit with 2 ElbowsDVE-1DVE-1N/A54" Kit with 2 ElbowsDVE-1DVF-1N/A54" Kit with 2 ElbowsDVE-1DVF-1N/A54" Kit with 2 ElbowsDVE-1DVF-2<	Left Side	3''	3''	3''		
Gas InletNatural or LPNatural or LPNatural or LPType of Gas (State on Order)Natural or LPNatural or LPNatural or LPIron Pipe Size (N.P.T.)1/2"1/2"1/2"1/2"Venting4 1/2"4 1/2"4 1/2"4 1/2"Wall Depth Maximum See accessories for thicker walls13"13"13"Vent Opening in Wall6 1/2" Dia.6 1/2" Dia.6 1/2" Dia.Venting OptionsYesYesNoMaximum LengthYesYesNo15' with 2 ElbowsYesYesNoNote: Intake/Exhaust extensions may be used in combination to a maximum of 15 ft. in length and two elbows.DVE-1DVE-1N/AS4" Kit with 2 ElbowsDVE-1DVE-1N/A54" Kit with 2 ElbowsDVE-1DVF-1DV/A54" Kit with 2 ElbowsDVE-1DVF-1DV/A54" Kit with 2 ElbowsDVE-1DVF-1DV/A54" Kit with 2 ElbowsDVE-1DVF-1DV/A54" Kit or Extended Vent RunsDVF-2DVT-2DVT-254" Kit or Extended Vent RunsDVF-1DVP-1DVP-1Floor PadDVP-1DVP-1DVP-1DVP-160 r PadDVP-1DVP-1DVP-1Tav61 r 24'VTavTavTav57 r Kit with 2 RibowsTavTavTav58 r Kit with 2 ElbowsDVF-1DVF-1DVF-159 r Kit with 2 ElbowsTav <td>*Note: 10'' Right Side Clearance Suggested for Serviceability</td> <td>3''</td> <td>3''</td> <td>3''</td>	*Note: 10'' Right Side Clearance Suggested for Serviceability	3''	3''	3''		
Natural or LP Natural or LP Natural or LP Natural or LP Iron Pipe Size (N.P.T.) 1/2" 1/2" 1/2" Venting 1/2" 1/2" 1/2" Wall Depth Minimum 4 1/2" 4 1/2" 4 1/2" Wall Depth Maximum 13" 13" 13" See accessories for thicker walls 6 1/2" Dia. 6 1/2" Dia. 6 1/2" Dia. Vent Opening in Wall 6 1/2" Dia. 6 1/2" Dia. 6 1/2" Dia. Venting Options 5 5 No 5 Maximum Length 1 5 9 No No 10' with 3 Elbows Yes Yes No No 10' with 3 Elbows Yes Yes No No 10' with 3 Elbows Yes Yes No No State/defabust Extensions may be used in combination to a maximum of 15 ft: in length and two elbows. Yes Yes No State/defabust Extension Kits: 5 Yf. Kit with 2 Elbows DVE-1 N/A 54" Kit for Extended Vent Runs	Bottom of Unit to Floor Covering	0''	0''	0''		
Number of the state o	-					
Iron Pipe Size (N.P.T.) I/2" I/2" I/2" Venting Vall Depth Minimum 4 I/2" 4 I/2" 4 I/2" Wall Depth Maximum See accessories for thicker walls 13" 13" 13" 13" Vent Opening in Wall 6 I/2" Dia. 6 I/2" Dia. 6 I/2" Dia. 6 I/2" Dia. Vent Opening in Wall 6 I/2" Dia. 6 I/2" Dia. 6 I/2" Dia. 6 I/2" Dia. Venting Options Yes Yes No 0 0 0 I0" with 3 Elbows Yes Yes No No 0	Type of Gas (State on Order)	Natural or LP	Natural or LP	Natural or LP		
VentingWall Depth Minimum4 1/2"4 1/2"4 1/2"Wall Depth Maximum See accessories for thicker walls13"13"13"Vent Opening in Wall6 1/2" Dia.6 1/2" Dia.6 1/2" Dia.Venting Options6 1/2" Dia.6 1/2" Dia.6 1/2" Dia.Maximum Length15' with 2 ElbowsYesYesNo10' with 3 ElbowsYesYesYesNoNote: Intake/exhaust extensions may be used in combination to a maximum of 15 ft. in length and two elbows.YesYesNoAccessories (State on Order)Intake/Exhaust Extension Kits:DVE-1DVE-1N/A54" Kit with 2 ElbowsDVE-1DVE-1N/A54" Kit for Extended Vent RunsDVE-2DVE-2N/AExtended Vent Terminal* (for walls up to 32" thick) is included with unit.DVP-1DVP-1DVP-1Floor PadDVP-1DVP-1DVP-124/VVireless Remote Wall ThermostatTRWTRWTRWSafery ControlsXetomatic Shut-off for Main BurnerXetomatic Shut-off for Main Burner		1/2''	1/2''	1/2''		
Wall Depth Minimum4 1/2"4 1/2"4 1/2"Wall Depth Maximum See accessories for thicker walls13"13"13"Vent Opening in Wall6 1/2" Dia.6 1/2" Dia.6 1/2" Dia.Vent Opening in Wall6 1/2" Dia.6 1/2" Dia.Vent Opening in Wall6 1/2" Dia.6 1/2" Dia.Venting OptionsMaximum LengthYesYesNo10" with 3 ElbowsYesYesNoNote: Intake/exhaust extensions may be used in combination to a maximum of 15 ft. in length and two elbows.YesYesNoAccessories (State on Order)Intake/Exhaust Extension Kits:54" Kit with 2 ElbowsDVE-1DVE-1N/A54" Kit or Extended Vent RunsDVE-2DVE-2N/AExtended Vent Terminal* (for walls up to 32" thick) is included with unit.DVP-1DVP-1DVP-124-Volt ThermostatT24VT24VT24VT24VVireless Remote Wall ThermostatTRWTRWTRWStept Controls						
Wall Depth Maximum See accessories for thicker walls13"13"13"Vent Opening in Wall6 1/2" Dia.6 1/2" Dia.6 1/2" Dia.Venting Options6 1/2" Dia.6 1/2" Dia.Maximum Length </td <td></td> <td>4 1/2"</td> <td>4 1/2''</td> <td>4 1/2''</td>		4 1/2"	4 1/2''	4 1/2''		
Venting OptionsMaximum Length15' with 2 ElbowsYesYesNo10' with 3 ElbowsYesYesNo10' with 3 ElbowsYesYesNoNote: Intake/exhaust extensions may be used in combination to a maximum of 15 ft. in length and two elbows.YesYesNoAccessories (State on Order)Intake/Exhaust Extension Kits:54'' Kit for Extended Vent RunsDVE-1DVE-1N/A54'' Kit for Extended Vent RunsDVE-2DVE-2N/AExtended Vent Terminal* (for walls up to 32'' thick) is included with unit.DVT-2DVT-2DVT-2Floor PadDVP-1DVP-1DVP-124-Volt ThermostatT24VT24VT24VVireless Remote Wall ThermostatTRWTRWTRWSafety Controls	Wall Depth Maximum	13''	13''	13''		
Maximum Length15' with 2 ElbowsYesYesNo10' with 3 Elbows Note: Intake/exhaust extensions may be used in combination to a maximum of 15 ft. in length and two elbows.YesYesNoAccessories (State on Order)Intake/Exhaust Extension Kits:54'' Kit with 2 ElbowsDVE-1DVE-1N/A54'' Kit for Extended Vent RunsDVE-2DVE-2N/A54'' Kit for Extended Vent RunsDVE-2DVT-2DVT-2Extended Vent Terminal* (for walls up to 32'' thick) is included with unit.DVP-1DVP-1DVP-1Floor PadDVP-1DVP-1DVP-124-Volt ThermostatT24VT24VVireless Remote Wall ThermostatTRWTRWTRWSafety ControlsAutomatic Shut-off for Main Burner	Vent Opening in Wall	6 1/2'' Dia.	6 1/2'' Dia.	6 1/2'' Dia.		
15' with 2 ElbowsYesYesYesNo10' with 3 ElbowsYesYesYesNoNote: Intake/exhaust extensions may be used in combination to a maximum of 15 ft. in length and two elbows.YesYesNoAccessories (State on Order)Intake/Exhaust Extension Kits:54'' Kit with 2 ElbowsDVE-1DVE-1N/A54'' Kit for Extended Vent RunsDVE-2DVE-2N/A54'' Kit for Extended Vent RunsDVE-2DVT-2DVT-2Extended Vent Terminal* (for walls up to 32'' thick) is included with unit.DVT-1DVT-2DVT-2Floor PadDVP-1DVP-1DVP-124-Volt ThermostatT24VT24VT24VVireless Remote Wall ThermostatTRWTRWTRWSafety ControlsSafety ControlsSafety ControlsSafety Controls	Venting Options					
IO' with 3 Elbows Note: Intake/exhaust extensions may be used in combination to a maximum of 15 ft. in length and two elbows.YesYesNoAccessories (State on Order)Intake/Exhaust Extension Kits:54" Kit with 2 ElbowsDVE-1DVE-1N/A54" Kit for Extended Vent RunsDVE-2DVE-2N/AExtended Vent Terminal* (for walls up to 32" thick) 's included with unit.DVT-2DVT-2DVT-2Floor PadDVP-1DVP-1DVP-124-Volt ThermostatT24VT24VT24VVireless Remote Wall ThermostatTRWTRWTRWSafety ControlsActionatic Shut-off for Main BurnerActionatic Shut-off for Main Burner	Maximum Length					
Note: Intake/exhaust extensions may be used in combination to a maximum of 15 ft. in length and two elbows.Intake/exhaust extension Sits:Accessories (State on Order)Intake/Exhaust Extension Kits:54" Kit with 2 ElbowsDVE-1DVE-154" Kit for Extended Vent RunsDVE-2DVE-2Extended Vent Terminal* (for walls up to 32" thick) is included with unit.DVT-2DVT-2Floor PadDVP-1DVP-1DVP-124-Volt ThermostatT24VT24VT24VVireless Remote Wall ThermostatTRWTRWTRWSafety ControlsAutomatic Shut-off for Main BurnerSafety Controls	15' with 2 Elbows	Yes	Yes	No		
Intake/Exhaust Extension Kits:54" Kit with 2 ElbowsDVE-1DVE-1N/A54" Kit for Extended Vent RunsDVE-2DVE-2N/A54" Kit for Extended Vent RunsDVE-2DVE-2N/AExtended Vent Terminal* (for walls up to 32" thick) * standard vent terminal for wall up to 10" thickDVT-2DVT-2DVT-2* Floor PadDVP-1DVP-1DVP-124-Volt ThermostatT24VT24VT24VVireless Remote Wall ThermostatTRWTRWTRWSafety Controls	Note: Intake/exhaust extensions may be used in combination	Yes	Yes	No		
54" Kit with 2 ElbowsDVE-1DVE-1N/A54" Kit for Extended Vent RunsDVE-2DVE-2N/A54" Kit for Extended Vent RunsDVE-2DVE-2N/AExtended Vent Terminal* (for walls up to 32" thick) 's standard vent terminal for wall up to 10" thick is included with unit.DVT-2DVT-2DVT-2Floor PadDVP-1DVP-1DVP-124-Volt ThermostatT24VT24VT24VVireless Remote Wall ThermostatTRWTRWTRWSafety Controls	Accessories (State on Order)					
54" Kit for Extended Vent RunsDVE-2DVE-2N/AExtended Vent Terminal* (for walls up to 32" thick) * Standard vent terminal for wall up to 10" thick is included with unit.DVT-2DVT-2DVT-2Floor PadDVP-1DVP-1DVP-1DVP-124-Volt ThermostatT24VT24VT24VVireless Remote Wall ThermostatTRWTRWTRWSafety ControlsAutomatic Shut-off for Main Burner	Intake/Exhaust Extension Kits:					
Extended Vent Terminal* (for walls up to 32'' thick) * Standard vent terminal for wall up to 10'' thickDVT-2DVT-2DVT-2* Standard vent terminal for wall up to 10'' thickDVP-1DVP-1DVP-1Floor PadDVP-1DVP-1DVP-124-Volt ThermostatT24VT24VT24VVireless Remote Wall ThermostatTRWTRWTRWSafety ControlsAutomatic Shut-off for Main Burner	54" Kit with 2 Elbows	DVE-I	DVE-1	N/A		
* Standard vent terminal for wall up to 10" thick is included with unit. Floor Pad DVP-1 DVP-1 DVP-1 24-Volt Thermostat T24V T24V T24V Wireless Remote Wall Thermostat TRW TRW TRW Safety Controls Automatic Shut-off for Main Burner	54" Kit for Extended Vent Runs	DVE-2	DVE-2	N/A		
24-Volt ThermostatT24VT24VT24VWireless Remote Wall ThermostatTRWTRWTRWSafety ControlsAutomatic Shut-off for Main Burner	* Standard vent terminal for wall up to 10" thick	DVT-2	DVT-2	DVT-2		
Wireless Remote Wall ThermostatTRWTRWSafety ControlsAutomatic Shut-off for Main Burner	Floor Pad	DVP-1	DVP-1	DVP-1		
Safety Controls Automatic Shut-off for Main Burner	24-Volt Thermostat	T24V	T24V	T24V		
Automatic Shut-off for Main Burner	Wireless Remote Wall Thermostat	TRW	TRW	TRW		
Automatic Shut-off for Main Burner	Safety Controls					
Over Temperature Safety Limit Switch						

Warranty

Combustion Chamber

All other parts carry a 5-year limited warranty with a 2-year limited labor warranty

Note: Empire has a policy of constantly improving quality and performance of its appliances, therefore, materials and specifications are subject to change without notice.



Empire Comfort Systems 918 Freeburg Ave. Belleville, IL 62220-2623 E-mail: info@empirecomfort.com







ę.

32" thick maximum wall

Connu

✓ DVT-2, EXTENDED VENT TERMINAL Replaces standard vent assembly for up to



00

ሰ ሰ കക

⊜

EXTENSION KIT

STANDARD CONCENTRIC

VENT

54" in length, use with DVE-1 kit for vent

DVE-1 EXTENSION KIT 54" in length with 2 or horizontal runs.

۴

runs in excess of 54".

DVE-2

Please Note: DVE-1 and DVE-2 are not available for DV-55E



FOR YOUR SAFETY

Installation and repair should be done by a qualified service person.

This series is design certified in accordance with American National Standards Institute Z21.86 (latest standard) and the National Standard of Canada CSA 2.32 (latest standard) by the American Gas Association and the Canadian Gas Association as a Fan Type Direct-Vent Wall Furnace.

Read your Owner's Manual for complete installation and safety information The installation must conform to local codes. In the absence of local codes, the installation must conform with American National Standard (National Fuel Gas Code) known as NFPA 54 and ANSI Z223.1 (latest edition) available from the American National Standards Institute, Inc., 11 West 42nd St., New York, N.Y. 10036, or from the National Fire Protection Association, Batterymarch Park, Quincy, Massachusetts 02269.

©Empire Comfort Systems, Inc. EHS-00044 02/01/13

