Direct-Vent and Vented Counterflow Wall Furnaces



- DVC-35 and FAW-40 May Be Recessed Between Standard Wall Studs
- DV-55 and DVC-35 Install on Outside Walls
- FAW-55 and FAW-40 Install on Inside or Outside Walls
- Total Comfort for a Fraction of the Cost of Electric Heat
- Matchless Piezo Ignition

- Convenient 24-Volt Wall Thermostat
- Front Panels Remove Easily for Cleaning and Servicing
- Counterflow Blower Circulates Warm Air at Floor Level
- Multi-Room Heating Capacity with Optional Outlet Kits
- 76% A.F.U.E.

Surround Yourself with Comfort

Specifications

Model	DVC-35-SPP DVC-35-IP	DV-55-SPP DV-55-IP	FAW-40-SPP FAW-40-IP	FAW-55-SPP FAW-55-IP	
Color: Cabinet and Front Panels	Beige	Beige	Beige	Beige	
Btu Input	35,000	55,000	40,000	55,000	
Note: SPP models equipped with standing pilot. IP mo	odels equipped with electro	onic ignition			
Overall Dimensions					
Width	14 ¹ /8"	16"	14 1/8"	16"	
Depth	10 ³ /8"	11 5/16"	10 ³ /s"	11 5/16"	
Height	72 1/2"	82 ³ /s"	72 1/2"	82 ³ /s"	
Shipping Weight, Lbs.	115	140 (Two Cartons)	110	135	
Temperature Control					
Electric 24-Volt Wall Thermostat Positive Off Setti	ng Yes	Yes	Yes	Yes	
Blower Output, Cu. Ft./Min.	275	400	275	400	
Accessories (State on Order)					
Wireless Remote Wall Thermostat	TRW	TRW	TRW	TRW	
Side Outlet Register	SOR-1	SOR-1	SOR-1	SOR-1	
10" Side Outlet Kit	SOK-1	SOK-1	SOK-1	SOK-1	
10" Rear Outlet Kit	N/A	N/A	ROK-1	ROK-1	
Vent Enclosure	N/A	N/A	FVE-24 (24")	DV-651 (14")	
Vent Enclosure	N/A	N/A	FVE-34 (34")	DV-665 (24")	
Vent Enclosure	N/A	N/A	FVE-46 (46")	DV-666 (36")	
Oval-to-Round Flue Adapter	N/A	N/A	DV-648	DV-648	
Vinyl Siding Vent Kit	DV-822	DV-822	N/A	N/A	
Vent Tube Extension Kit (Fits wall up to 19")	\$		N/A	N/A	
Minimum Clearances to Combustibles from:					milli
Top (To Ceiling)	4"	4"	4"	7 1/2"	MILL
Each Side (To Nearest Adjacent Sidewall)	4"	4" without Register	4" without Register	4" without Register	U m
Lacit Side (10 Wearest Adjacent Sidewail)	18" with (SOR-1)	18" with (DV-603)	18" with (SOR-1)	18" with (DV-603)	
Bottom of Unit to Wood Floor	Zero	Zero	Zero	Zero	
Center of Vent Connector Opening to Combustible		N/A	1 ³ / ₄ "	1 %/16"	
Depth Unit May Be Recessed	9 ¹ / ₂ "	4"	9 ¹ / ₂ "	4"	
1 1		-		-	Shown: Standard
Gas Inlet	Matural and D	Maturel and D	Nature Law LD	Maturel and D	Direct Vent
Type of Gas (State on Order) Iron Pipe Size (N.P.T.)	Natural or LP	Natural or LP	Natural or LP $\frac{1}{2}$ "	Natural or LP	Cap mounted
Wall to Valve Inlet	7 ³ /4"	6 ¹ /2"	7 ³ /4"	$6^{1/2}$	on outside wall
Center of Heater to Center of $1/2$ " Inlet Elbow	N/A	3"	N/A	3"	
Floor Covering to Valve Inlet	4"	3 ³ /4"	4"	3 ³ /4"	
e	т	5 /4	Ŧ	5 /4	And in case of the local division of the loc
Venting					ann
Size of Flue Collar	N/A	N/A	4" Oval	4" Oval	AND COMPANY
Size of Flue with Oval-to-Round Adapter	N/A	N/A	4" Round	4" Round	
Minimum Vent Opening in Ceiling	NT/A	NT / A	41/"01/"	41/ " 01/ "	Sec.
For Oval Type "B" Flue Pipe	N/A	N/A	$4^{1/2}$ x $9^{1/4}$	$4^{1/2}$ " x 9 ¹ /4"	
For Round Type "B" Flue Pipe Wall Depth Minimum	N/A 3/4"	N/A 4 ¹ /2"	6 ¹ / ₂ " Diameter N/A	6 1/2" Diameter N/A	
Wall Depth Maximum	10"	4 /2 13"	N/A N/A	N/A N/A	Shown: Vinyl
Vent Opening Inside Wall Surface	7 ¹ / ₂ " Diameter	7 ¹ / ₂ " Diameter	N/A N/A	N/A	Siding Vent Kit
Vent Opening Outside Wall Surface	$7 \frac{1}{2}$ " Diameter	$7 \frac{1}{2}$ Diameter	N/A N/A	N/A N/A	Accessory for
Center of Vent to Nearest	, 12 Diameter	/ /2 Diameter	19/11	11/11	Direct Vent
Outside Corner of Building	12"	24"	N/A	N/A	Units
Edge of Vent to Nearest Projecting Surface	6"	6"	N/A N/A	N/A N/A	A1100
Vent Projection from Outside Wall	6"	6"	N/A N/A	N/A	
Center of Flue to Floor Covering	59 ¹ /4"	64 ⁷ /8"	N/A	N/A	
e				- 1/	
Safety Control Pilot and Main Burners Include Automatic Shut-of	cc.				
r not and main burners include Automatic Shut-of	1				

Warrantv

Combustion chamber carries a 10-year limited warranty. All other parts carry a 1-year limited 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.

*Vent Tube Extension Kit Available. Please Contact Empire Parts Department.

For Your Safety

Read your Owner's Manual for complete installation and safety information.

Massachusetts 02269.

Inshot Burners facilitate

smooth operation on the DVC-35 and FAW-40.

Institute, Inc., 11 West 42nd St., New York, N.Y. 10036, or from the

National Fire Protection Association, Batterymarch Park, Quincy,

FAW-40 and FAW-55 models have a standard vent safety switch,

automatically shutting the heater "off" in the event of a blocked flue or incorrect installation. (Example: Attaching a 90° elbow directly to the draft diverter is an incorrect installation.) The flue pipe diameter must

be as large as the flue collar on the draft diverter and run as directly

as possible to the chimney with a minimum of elbows. Any flue pipe passing through walls and roof must be "B" Type vent. The chimney

must extend at least two feet above the roof and any object or

Due to high temperatures, the appliance should be located out of traffic and away from furniture and draperies.

Children and adults should be alerted to the hazard of high surface temperature and should be kept away to avoid burns or clothing ignition.

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



918 Freeburg Ave. • Belleville, IL 62220-2623 618-233-7420 • FAX 618-233-7097 E-mail: info@empirecomfort.com

DVC-35 and DV-55 models are design certified in accordance with American National Standards Institute Z21.86 (latest standard) and CSA2.32 (latest standard) by the Canadian Standard Association, as Fan Type Direct Vent Wall Furnaces.

FAW-40 and FAW-55 models are design certified in accordance with American National Standards Institute Z21.86 (latest standard) and CSA2.32 (latest standard) by the Canadian Standard Association, as Fan Type Vented Wall Furnaces.

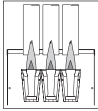
The installation must conform to local codes. In the absence of local codes, the installation must conform with American National Standard (National Fuel Gas Code) known as NFPA 54 and ANSI Z223.1 (latest edition) available from the American National Standards







©Empire Comfort Systems, Inc. EHS-61 Rev. A 3/08



www.empirecomfort.com