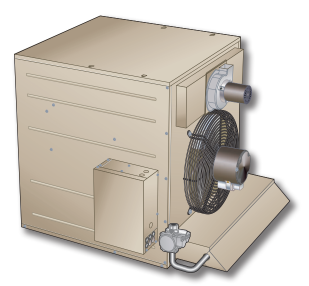


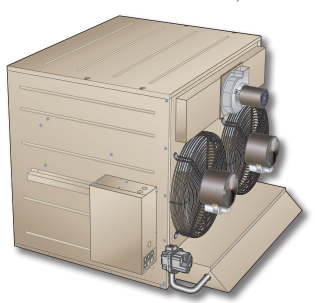
UNIT HEATERS LF25-125-400 Unit Heaters 60 Hz

COMMERCIAL PRODUCT SPECIFICATIONS

Bulletin No. 310900 November 2023 Supersedes October 2023



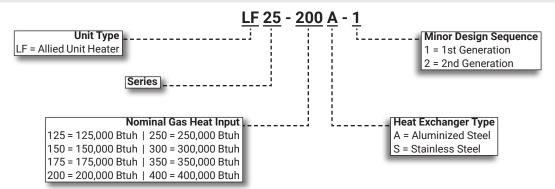
LF25-125-200 Single-Stage Heating



LF25-250-400 Two-Stage Heating

Steady-State Efficiency - up to 83% Input - 125,000 to 400,000 Btuh

MODEL NUMBER IDENTIFICATION



CONTENTS

Dimensions - Accessories
Dimensions - Unit
Electrical Data
Features And Benefits
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Model Number Identification
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Specifications
Vent Kits And Accessories

WARRANTY AND APPROVALS

WARRANTY

- Heat Exchanger Stainless steel fifteen year limited
- Heat Exchanger Aluminized steel ten year limited
- All other covered components Limited one year

APPROVALS

- · CSA International certified
- Certified for natural or LPG/Propane gas.
- ISO 9001 Registered Manufacturing Quality System

FEATURES AND BENEFITS

APPLICATIONS

- Single Stage Heating LF25-125 through LF25-200
- Two-Stage Heating LF25-250 through LF25-400
- Steady-state heating efficiencies of up to 83%
- Ideal for economical commercial heating systems
- Shipped completely assembled with controls factory installed and wired
- Factory to ensure proper operation and dependability
- Units may be vented horizontally or vertically

NOTE - Installer must locate unit, make unit gas supply, flue, electrical connections and mount thermostat to complete job.

HEATING SYSTEM

Tubular Aluminized or Stainless Steel Heat Exchanger

- Tubular heat exchanger is constructed of aluminized or stainless steel for superior resistance to corrosion and oxidation
- Curved design allows complete exposure of heating surfaces to supply air stream
- Dimpled tubes for maximum heat transfer
- Compact design reduces space requirements in unit cabinet
- Heat exchanger has been laboratory life cycle tested

Inshot Burner Assembly

- Aluminized steel inshot burner provides efficient trouble free operation
- Burner venturi mixes air and gas in correct proportion for proper combustion
- Burner assembly is removable from the unit as a single component for ease of service

Single-Stage Gas Control Valve (LF25-125-200 models)

- 24 volt redundant combination gas control valve
- Combines manual shut off switch (On-Off), automatic electric valve (dual) and gas pressure regulation into a compact combination control

Two-Stage Gas Control Valve (LF25-250-400 models)

- 24 volt redundant combination two-stage gas control valve
- Combines manual shut off switch (On-Off), automatic electric valve (dual) and gas pressure regulation into a compact combination control

Combustion Air Inducer

- Prepurges heat exchanger
- · Safely vents combustion products
- · Operates only during heating cycle
- Blower motor has ball bearings and is thermally protected
- Combustion air inducer on LF25-125 through LF25-150 units may be rotated 90° to left or right of vertical to facilitate installation

Pressure Switch

 Pressure switch prevents unit operation in case of blocked flue outlet

Limit Control(s)

- Factory installed and accurately located
- · Limit control has fixed temperature setting
- Protects heating system from abnormal operating conditions

Flame Rollout Switch

 Automatic reset switch is factory installed on front of the burner box

Optional Accessories

Natural Gas to LPG/Propane Conversion Kit

 Required for field changeover from natural gas to LPG/ Propane

NOTE - See Optional Accessories - Gas Heat for proper kit selection at different elevations.

High Altitude Conversion Kit - Natural Gas

 Required on all units for proper unit operation at altitudes from 4001 to 10,000 ft. (US) and 6501 to 9500 ft. (Canada)

High Altitude Pressure Switch Kit

• Required for proper unit operation at various elevations

FEATURES AND BENEFITS

CONTROLS

Combination Direct Spark Ignition/Fan Timer Control

- Electronic direct spark ignition control provides positive and safe main burner ignition
- · Spark is intermittent and occurs only when required
- Separate electronic flame sensor control assures safe and reliable operation
- Should loss of flame occur, flame sensor controls will initiate 5 attempts at re-ignition before locking out unit operation
- Control board contains all necessary controls and relays to operate unit
- Includes: Fan timer control fan on 30 seconds (fixed), fan off 150 seconds (fixed), terminal strip for thermostat connections, diagnostic LED for troubleshooting
- · Direct plug-in wiring harness

Transformer

- 120V/24V transformer furnished as standardRemote Diagnostic LED Kit
- · Allows for remote status updates and diagnosis of the unit

VENTING

- Units may be vented horizontally or vertically
- Vertical Venting LF25 units are approved for installation with single wall and type B-1 double wall vent pipe
- Horizontal Venting LF25 units are approved for installation with single wall or AlliedUL listed, Cat III stainless steel vent kits

Optional Accessories

Horizontal Vent Kits

- UL listed, Cat III stainless steel vent kits are available for upward or downward slope
- · 4 and 5 in. vent kits snap together
- 6 in. vent kit include connection clamps
- Kits include unit transition, vent termination and wall thimble
- Upward slope kits have drain connection
- 5 in. downward slope kits have double male adaptor
- · Provisions for hanging must be field supplied
- 45° or 90° elbow is available and required for certain size units where the combustion air inducer cannot be rotated 90°
- · Straight pipe sections in various lengths are also available
- **NOTE** See Horizontal Vent Kits / Elbow table for Alliedapproved Horizontal Vent Kits and accessories.
- **NOTE** See drawings for additional information.
- **NOTE** See installation instructions for detailed venting requirements.

DIRECT DRIVE FAN(S)

- All models are equipped with efficient and quiet operating direct drive fan(s)
- LF25-125 through LF25-200 models have a single fan

• LF25-250 through LF25-400 models have two fans

CABINET

- · Constructed of pre-painted steel
- Cabinet is ribbed for improved sound reduction
- Fan orifice opening is punched for improved airflow and sound performance
- Adjustable louvers are furnished on cabinet for control of air flow direction
- Wiring junction box is conveniently located outside unit cabinet for easy field wiring connections

Optional Accessories

Discharge Nozzles

- Directs discharge air from unit heater
- · Available in 30°, 45°, 60° and 90° style
- Fully assembled from heavy-gauge steel
- · Paint finish matches unit heater
- · See Dimension Drawings

SPECIFICATIO	NS			LF25-125	to LF25-200
General	Model No Stainless Steel	LF25-125S	LF25-150S	LF25-175S	LF25-200S
Data	Model No Aluminized Steel	LF25-125A	LF25-150A	LF25-175A	LF25-200A
	Heat Input Type	1 Stage	1 Stage	1 Stage	1 Stage
Heating	Input - Btuh	125,000	150,000	175,000	200,000
Performance	Output - Btuh	103,750	124,500	145,250	166,000
	Steady State Efficiency (Natural)	83%	83%	83%	83%
	Temperature Rise - °F	50	62	58	59
Connections	Flue size - in. (round)	4	4	¹ 5	1 5
	Gas Piping Size - in.	1/2	1/2	1/2	1/2
Fan Data	Number of fans	1	1	1	1
	Fan Diameter - in.	16	16	18	18
	Number of blades	4	4	5	5
	Motor Output - hp	1/5	1/5	1/3	1/3
	rpm	1075	1075	1075	1075
	Air Volume - cfm	1950	1950	2350	2650
Weight Data	Net Weight - lbs. (kg)	147 (67)	157 (71)	170 (77)	180 (82)
	Shipping Weight - lbs. (kg)	167 (76)	177 (80)	190 (86)	200 (91)
ELECTRICAL D	DATA				
	Voltage		115 volts - 60 l	nertz - 1 phase	
	Fan motor full load amps	5.0	5.0	7.0	7.0
Max	ximum overcurrent protection (MOCP)	15	15	15	15
OPTIONAL AC	CESSORIES - ORDER SEPA	RATELY			
Remote Diagnostic I	LED Kit	22C99	22C99	22C99	22C99
Discharge	30°	18K66	18K66	18K67	18K67
Nozzle	45°	18K72	18K72	18K78	18K78
	60°	18K87	18K87	18K88	18K88
	90°	18K93	18K93	18 K 98	18K98

¹ 1-3/4 in. x 2-3/4 in. rectangular (unit) to 5 in. diameter (flue) adaptor is furnished with unit for flue connection.

SPECIFICA	HONS			LF25-250	to LF25-400
General Data	Model No Stainless Ste	el LF25-250S	LF25-300S	LF25-350S	LF25-400S
	Model No Aluminized Ste	el LF25-250A	LF25-300A	LF25-350A	LF25-400A
	Heat Input Typ	e 2 Stage	2 Stage	2 Stage	2 Stage
Heating	Input Btuh High He	at 250,000	300,000	350,000	400,000
Performance	Low He	at 162,500	195,000	225,000	254,000
	Output Btuh - Natural 2nd Stag	je 207,500	246,000	290,500	328,000
	Steady State Efficiency - Natur	al 83%	82%	83%	82%
	Temperature Rise - °	°F 51	57	54	59
Connections	Flue size - in. (round	d) ¹ 5	¹ 5	² 6	² 6
	Gas Piping Size - i	n. 3/4	3/4	3/4	3/4
Fan Data	Number of far	ns 2	2	2	2
	Fan Diameter - i	n. 16	16	18	18
	Number of blade	es 4	4	5	5
	Motor Output - h	np (2) 1/5	(2) 1/5	(2) 1/3	(2) 1/3
	Amps (tota	3.0 (6.0)	3.0 (6.0)	3.9 (7.8)	3.9 (7.8)
	rp	m 1075	1075	1075	1075
	Air Volume - cf	m 4000	4000	5000	5250
Weight Data	Net Weight - lbs. (k	g) 290 (132)	310 (141)	320 (145)	360 (163)
	Shipping Weight - lbs. (k	g) 310 (141)	330 (197)	340 (154)	380 (172)
ELECTRICA	L DATA				
	Voltag	je	115 volts - 60	hertz - 1 phase	
	Fan motor full load amp	s 8.0	8.0	11.0	11.0
	Maximum overcurrent protection (MOCI	P) 15	15	15	15
OPTIONAL	ACCESSORIES - ORDER SEI	PARATELY	<u>'</u>	'	'
Remote Diagnos	tic LED Kit	22C99	22C99	22C99	22C99
Discharge	30	0° 18K68	18K68	18K70	18K70
Nozzle	4:	5° 18K81	18K81	18K83	18K83
	60	0° 18K89	18K89	18K91	18K91
	90	0° 18K99	18K99	18L06	18L06

^{1-3/4} in. x 2-3/4 in. rectangular (unit) to 5 in. diameter (flue) adaptor is furnished with unit for flue connection.

OPTIONAL ACCESSORIES - GAS HEAT

SPECIFICATIONS

NATHRAL	GAS TO	PG/PROPANE	CONVERSION KITS
NAIURAL	GAS IU	_PG/PROPANE	CONVERSION KITS

US			CANADA		
Model No.	LF25-125- to -200	LF25-250 to -400	Model No.	LF25-125- to -200	LF25-250 to -400
0-3000 ft.	18L12	19K27	0-4500 ft.	18L12	19K27
3001-5000 ft.	18L12	19K28	4501-7500 ft.	18L12	19K28
5001-7000 ft.	19A51	19K30	7501-9500 ft.	19A51	19K30
7001-9000 ft.	19A51	19K31			
9001-10,000 ft.	19A52	19K32			

HIGH ALTITUDE CONVERSION KITS - NATURAL GAS ONLY

US			CANADA		
Model No.	LF25-125- to -200	LF25-250 to -400	Model No.	LF25-125- to -200	LF25-250 to -400
4001-5000 ft.	19A53	Factory	6501-7500 ft.	19A53	Factory
5001-8000 ft.	19A53	19K36	7501-9500 ft.	19A53	19K36
8001-10,000 ft.	19A54	19K44			

HIGH ALTITUDE PRESSURE SWITCH KITS

Model No.	LF25-125	LF25-150	LF25-175	LF25-200	LF25-250	LF25-300	LF25-350	LF25-400
0-3000 ft.	Factory							
3001-4000 ft.	Factory	20J44	Factory	Factory	Factory	Factory	Factory	Factory
4001-5000 ft.	20J43	20J44	Factory	20J45	Factory	Factory	Factory	Factory
5001-7000 ft.	20J43	20X67	Factory	20J45	20J44	20X67	Factory	20X65
7001-8000 ft.	20J42	20X67	20J43	20X66	20J44	20X67	20J42	20X65
8001-9000 ft.	20J42	20X65	20X67	20X66	20X66	20X65	20J42	20X63
9001-10,000 ft.	20X64	20X65	20X67	20X66	20X66	20X65	20J42	20X63

LE25-250 to LE25-400

² 1-3/4 in. x 2-3/4 in. rectangular (unit) to 6 in. diameter (flue) adaptor is furnished with unit for flue connection.

HORIZONTAL VENT KITS AND ELBOW							
Unit Heater Model No.	Vent Diameter (in.)	Upslope Vent Kit Catalog No.	Downslope Catalog No.	45° Elbow Catalog No.	90° Elbow Catalog No.	¹ Minimum Vent Length (ft.)	
LF25-125 LF25-150	4	75W63	75W67	87W80 (Optional)	75W71 (Optional)	5	
LF25-175 LF25-200 LF25-250 LF25-300	5	75W64	75W68	87W81 (Optional)	75W72 (Optional)	5	
LF25-350 LF25-400	6	75W65	75W69	87W82 (Optional)	75W73 (Optional)	5	

¹ Length does not include termination (or elbow where applicable). NOTE - Elbow is required where shown to facilitate connection of horizontal vent kit to flue outlet.

STRAIGHT VENT PIPE - FOR HORIZONTAL VENTING						
Unit Heater	Vent Diameter (in.)	Length (in.)	Catalog No.			
LF25-125	4	6	75W77			
LF25-150	4	12	75W78			
	4	36	75W79			
LF25-175	5	6	75W80			
LF25-200 LF25-250	5	12	75W81			
LF25-250 LF25-300	5	36	75W82			
LF25-350	6	12	75W83			
LF25-400	6	36	75W84			

¹ Effective Throw feet
50
60
70
80

NOTE - Adjustable horizontal louvers on unit allow a variation in throw and spread.

¹ RECOMMENDED MO	DUNTING HEIGHT
Model No.	Feet
LF25-125, LF25-150	8-16
LF25-175, LF25-200	8-20
LF25-250, LF25-300	12-26
LF25-350, LF25-400	12-28

¹ Recommended maximum mounting height from floor to bottom of unit. At heights greater than shown air throw distance and air temperature at floor level is affected.

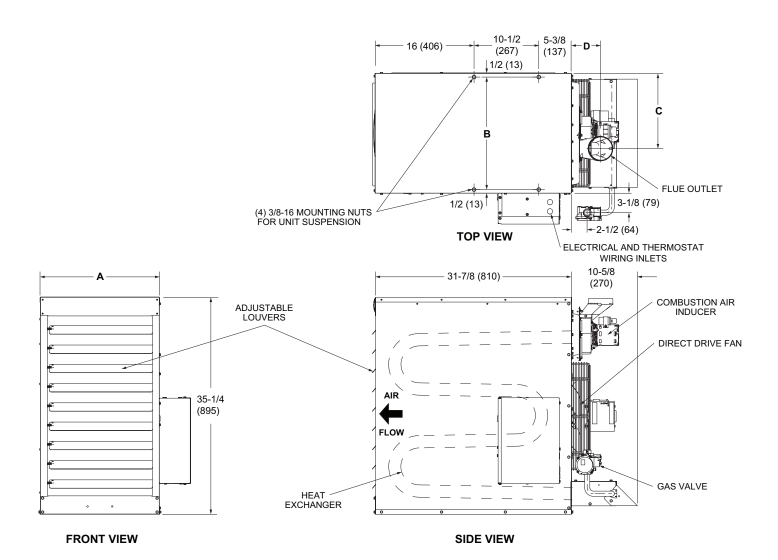
INSTALLATION CLEARANCES						
Тор	6 inches	152 mm				
Sides	18 inches	457 mm				
Rear	18 inches	457 mm				
Bottom	1 inch	25 mm				
Flue	6 inches	152 mm				

 $\ensuremath{\mathsf{NOTE}}$ - Allow 24 in. (610 mm) for servicing and control box access on the control box side of the unit.

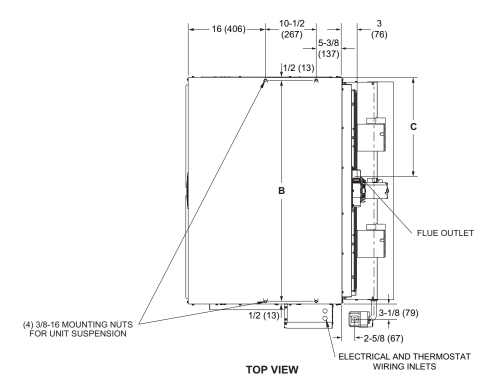
See Installation Instructions for further installation considerations.

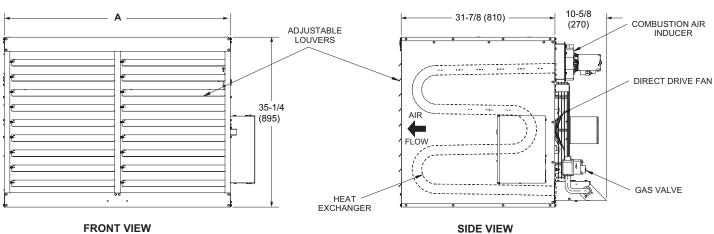
MAXIMUM HORIZONTAL VENT LENGTHS				
No. of Elbows	LF25-125, LF25-150, LF25-175, LF25-200, LF25-350, LF25-400	LF25-250, LF25-300		
	Feet	Feet		
1	25	35		
2	20	30		
3	15	25		
4	10	20		
5	5	15		
6		10		
7		5		

¹ Throw terminates where velocity reaches 50 ft. per minute.



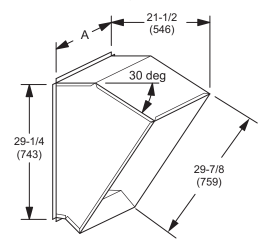
Model		Α		В		С		D	
No.	in.	mm	in.	mm	in.	mm	in.	mm	
LF25-125 LF25-150	19-1/2	495	18-1/2	470	12-1/4	311	4-3/4	121	
LF25-175 LF25-200	25	635	23-3/4	603	9-1/2	241	3	76	



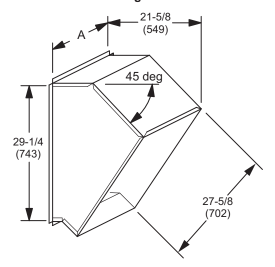


Model	A		Е	3	С		
No.	in.	mm	in.	mm	in.	mm	
LF25-250 LF25-300	37-5/8	956	36-1/2	927	15-7/8	403	
LF25-350 LF25-400	47	1194	45-3/4	1162	20-1/2	521	

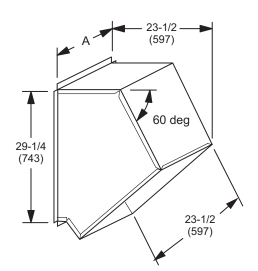
30° Discharge Nozzle



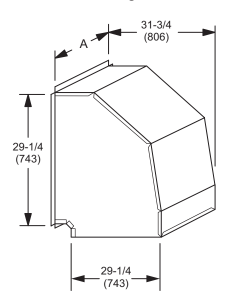
45° Discharge Nozzle



60° Discharge Nozzle

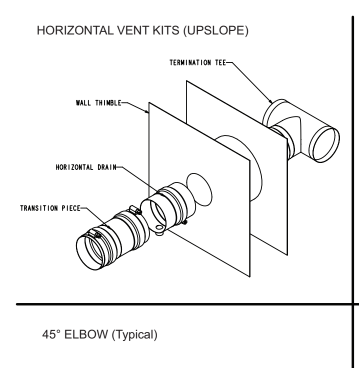


90° Discharge Nozzle

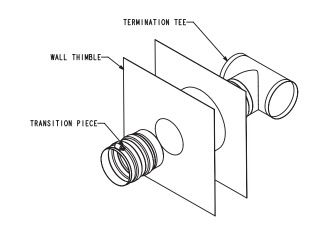


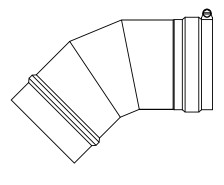
Madalllages	Α		
Model Usage	in.	mm	
LF25-125 LF25-150	17-1/4	464	
LF25-175 LF25-200	22-3/4	578	
LF25-250 LF25-300	33-1/2	851	
LF25-350 LF25-400	44-3/4	1137	

VENT KITS AND ACCESSORIES

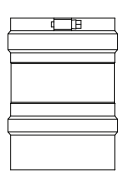


HORIZONTAL VENT KITS (DOWNSLOPE)

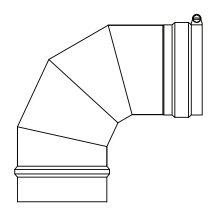




STRAIGHT PIPE (Typical)



90° ELBOW (Typical)



REVISIONS	
Sections	Description of Change
Specifications	Updated Temperature Rise and Air Volume data for 350 and 400 models







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