# TECHNICAL SPECIFICATIONS



## **04 Series Oil Furnaces**

## Low boy High boy Downflow/Horizontal

The O4 Series Oil Furnace combines time proven design in the Classic Low Boy, High Boy, and Downflow configurations. The Downflow models can be configured for horizontal applications. The units are multi-fired for a wide range of outputs (.50 to 2.0 G.P.H. depending on model). Classic design, versatility and reliability are important attributes that oil heat professionals have come to rely upon.



- Warranty
  - This product offers a 10-year All-Parts Warranty.
  - This product offers a 10 year Quality Pledge to replace the entire unit, if the unit's major component (heat exchanger or compressor) fails within the first 10 years of operation, to the original owner. All split system products must be installed with a matched indoor air handler or indoor coil to qualify.
  - Consumer product registration required for both 10 year All Parts Warranty and Quality Pledge within a limited period of time after the installation. See current warranty document or visit our consumer web site listed on the back of this document for warranty details.
  - Also when registered, this product is upgraded to a limited lifetime heat exchanger warranty.
- Cabinet Construction 22 gauge steel cabinet ensures strength and quiet operation.
- Finish Thermosetting powder coat for greater durability.
- Firing Rates Multi-firing rates for a wide range of applications.
- Burner Equipped with industry leading Beckett burner which includes cleancut pump, PSC motor, and solid state controls. Factory pre-wired, pre-assembled and tested. Ready to connect to fuel supply line.
- Barometric Draft Control Included with all models.
- **Heat Exchanger** Proven heat exchanger design featuring 100% welded construction for maximum performance. Large, accessible heat exchanger clean-out ports.
- Radiator "Wrap-around" type for maximum heat transfer.



Downflow/Horizontal shown with optional front vestibule

- Blower Direct drive type. Permanently lubricated, resilient mounted.
- Blower Motor Designed for heavy-duty, continuous operation. Thermally protected. Four-speed is standard. O4LD-231A uses a belt drive blower with single speed motor. A pulley change is required to change speeds.
- Blower Assembly Entire unit with motor can be easily removed for servicing.
- Filters Included in all Models Filter and rack built in on O4LD models. Filter and rack packaged with O4HD and O4MD models.
- Insulation Spun glass and aluminum foil for "hand cool" cabinet.
- Access Door Easily removed for access to burner and controls. Completely enclosed controls and burner in most units.
- Air Conditioning Pre-wired fan center relay is standard on all direct drive models except O4LD-231A.
- Coil Transitions Adapts furnace outlet to accept C6 cased coils.

B Cabinet: sku 559528 C Cabinet: sku 559529 D Cabinet: sku 559530

**Note:** All oil fired furnaces manufactured after May 1, 2005 **for sale in Canada** require additional safety devices that will shut down the Oil Burner if the Flue Vent becomes blocked. (See Replacement Parts List for Part Numbers).

## **Low Boy Front & Rear Flue Outlet**

O4LD-091A-12-RA (Compact)

O4LD-140A-16-(F-R)

O4LD-168A-16-(F-R)

O4LD-231A-20-R

**Caution** - All oil furnaces require proper set-up and installation by a certified oil heat technician.

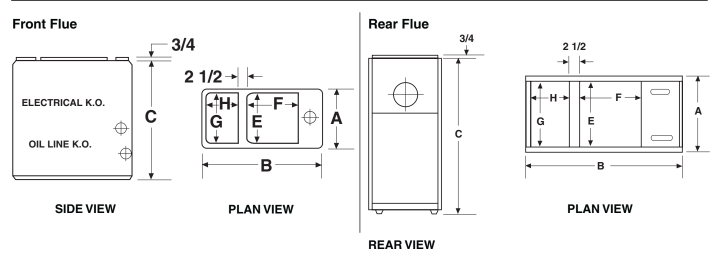
#### **SYSTEM SPECIFICATIONS:**

Model				Flow			
Number	Output		Blower Performance	Rate	Angle	Filter	Ship
O4LD-	втин	AFUE	CFM @ 0.5" w.c.	G.P.H.	of Spray	Size	Wt.
	60,000	85.0		0.50	80° A		
	75,000(1)	83.0		0.65	80° A		
091A-12-RA	82,000	83.0	702, 1063, 1383, 1462	0.75	80° A	20 x 20	240
	79,000	82.7		0.65	80° A		
	90,000	84.1		0.75	80° A		
	101,000	83.1		0.85	80° A		
140A-16-(F,R)	117,000(1)	83.0	665, 1065, 1445, 1585	1.00	80° A	20 x 25	290
	130,000	80.0		1.10	70° A		
168A-16-(F,R)	143,000(1)	83.5	665, 1065, 1445, 1585	1.20	60° A	20 x 25	290
	188,000(1)	78.0	2034-2164	1.65	70° B		
231A-20-R	224,000	78.0	(With Furnished Belt Drive Pulleys)	2.00	70° B	20 x 25	540

<sup>(1)</sup> Factory Setting

#### **DIMENSIONS:**

	Cabinet Size			Supply F	Plenum	Return	5	
Model Number O4LD-	Width A	Depth B	Height C	Width E	Depth F	Width G	Depth H	Diameter of Flue Pipe
091A-12-RA	22	51 1/2	32-3/4	20 1/2	18 5/8	20 1/2	18 5/8	5
140A-16-(F,R)	22	51 1/2	41	20 1/2	18 5/8	20 1/2	18 5/8	6
168A-16-(F,R)	22	51 1/2	41	20 1/2	18 5/8	20 1/2	18 5/8	6
231A-20-R	26	49	56	24	22	24	22	7



## **High Boy**

O4HD-091A-12-FB O4HD-140A-14-FB **Caution** - All oil furnaces require proper set-up and installation by a certified oil heat technician.

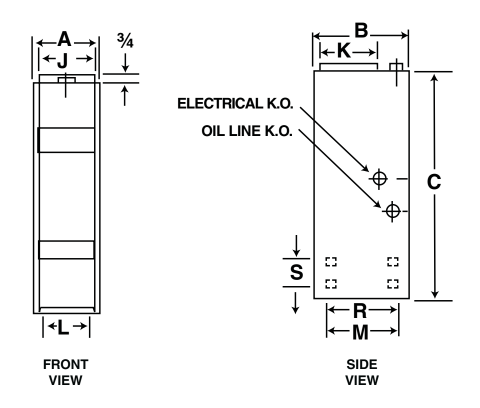
## **SYSTEM SPECIFICATIONS:**

Model Number O4HD-	Output BTUH	AFUE	Blower Performance CFM @ 0.5" w.c.	Flow Rate G.P.H.	Angle of Spray	Filter Size	Ship Wt.
	59,000	84.0		0.50	80° A		
	75,000(1)	83.0		0.65	80° A		
091A-12-FB	86,100	82.0	672, 1037, 1369, 1476	0.75	80° A	16 x 25	250
	87,000	83.5		0.75	60° W		
	99,000	83.5		0.85	60° W		
140A-14-FB	116,000(1)	83.0	696, 1084, 1366, 1440	1.00	60° W	16 x 25	270

<sup>(1)</sup> Factory setting

### **DIMENSIONS:**

Model	(	Cabinet Siz	е	Supply	Plenum	Bottom	Return	Side Return Air K.O.		Diameter
Number O4HD-	Width A	Depth B	Height C	Width J	Depth K	Width L	Depth M	Width R	Depth S	of Flue Pipe
091A-12-FB	22	31	49 5/8	20 1/2	20	14	22	22	14	5
140A-14-FB	22	31	58	20 1/2	20	14	22	22	14	6



## **Downflow/Horizontal**

## O4MD-091A-12-FA O4MD-140A-16-FA

**Caution** - All oil furnaces require proper set-up and installation by a certified oil heat technician.

#### **SYSTEM SPECIFICATIONS:**

Model Number O4MD-	Output BTUH	AFUE	Blower Performance CFM @ 0.5" w.c.	Flow Rate G.P.H.	Nozzle Type	Filter Size	Ship Wt.
0014 10 54	58,000	83.0		0.50	80° A		
091A-12-FA Optional Vestibule	75,000(1)	82.4		0.65	80° A		
Kit Available	85,600	81.5	763, 1063, 1220, 1291	0.75	80° A	20 x 20	263
	85,500	81.5		0.75	80° A		
4404 40 54	96,000	80.7		0.85	80° A		
140A-16-FA No Vestibule	112,000(1)	80.1		1.00	60° A		
Kit Available	123,000(2)	80.0	1365, 1466, 1544, 1659	1.10	70° A	20 x 20	320

#### **DIMENSIONS:**

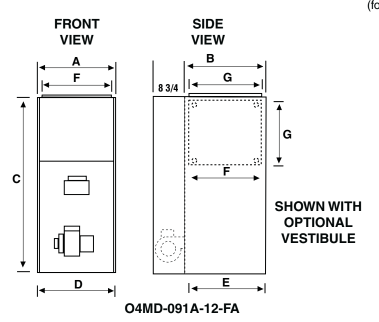
		Cabinet Size			Supply Plenum		Return Plenum		
Model Number O4MD-	Width A	Depth B	Height C	Width D	Depth E	Width F	Depth G	Diameter of Flue Pipe	
091A-12-FA	22	22-1/8 (3)	55 1/4	19	19	18	18	5	
140A-16-FA	22-1/4	22-1/4	62	20 1/2	20 1/2	18	18	6	

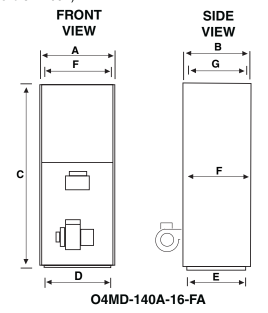
- (1) Factory setting
- (2) Conversion kit for 123,000 Btuh output use #546012
- (3) Front Vestibule add 8 3/4"

#### **ACCESSORIES:**

O4MD-091 non-combustible floor base O4MD-140 non-combustible floor base O4MD-091 Front Vestibule Kit (for sku 544106A)

Part # 546011 Part # 546010 Part # 546014A





159B-0409 (Replaces 159B-0507)

Nortek Global HVAC LLC will furnish a replacement for any part of this product which fails in normal use and service within the terms and conditions of the warranty.



Before purchasing appliance, read important energy cost and efficiency information available from your retailer. Specifications and illustrations subject to change without notice and without incurring obligations.

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