



# Oil & Gas Mobile Home Furnaces





Our mobile home furnaces are designed and built specifically as a replacement furnace. Also perfect for cottages, garages and cabins.

- Built Thermo Pride tough!
- Extremely quiet operation
- Dependable & Reliable
- Easy Access Clean-out Ports (oil)
- Full line of bases, roof jacks, vent kits and accessories
- Heavy-duty powder-coated cabinet
- Up to 3 tons of cooling capacity
- American Made

## **Our Superior Warranty**

#### **OME Series - Oil Mobile Home Furnaces**

Limited lifetime warranty on heat exchanger and 10-year parts warranty. Non-prorated lifetime heat exchanger automatically transferrable.



### GMD1, CMA3, CMC1 Series - Gas Mobile Home Furnaces

Limited lifetime warranty on heat exchanger and 10-year parts warranty with Peace of Mind Plus unit replacement for first 10 years. Non-prorated lifetime heat exchanger automatically transferrable. If the heat exchanger fails due to manufacturers defects within 10 years from the date of installation, we will provide a replacement furnace upon verification of warranty status.

PEACE OF MIND W A R R A N T Y

After 10 years, the heat exchanger continues to be covered by our transferable lifetime limited warranty.

## Oil Mobile Home Furnace Specifications

MODEL NUMBER

OME-72D36

OME-72T36

Output BTUH <sup>1</sup> (Low Fire, High Fire)	60,000, 72,000	60,000, 72,000
Seasonal Efficiency <sup>2</sup>	86%	
Blower Motor	PSC ECM³ ★	
Dimensions HxWxD	57" x 18" x 24-3/4"	
Warm Air Outlet WxD	12" x 12"	
Return Air Inlet	14" x 22" Louvered	
Largest Recommended A/C <sup>4</sup>	3 tons	
Temperature Rise	66°	
Vent Pipe Size	4"	
Approximate Shipping Weight	240 lbs.	

- 1. BTU output based on seasonal efficiency determined by US Department of Energy test results.
- 2. Seasonal efficiency (Also called AFUE-Annual Fuel Utilization Efficiency) ratings are based on tests following US Department of Energy procedures.
- 3. Constant torque ECM blower motor.
- 4. To permit largest recommended air conditioning, selection of the highest motor speed is required.

All specifications are subject to change without notice.

## Gas Mobile Home Furnace Specifications

All units come shipped setup for natural gas and include an LP gas conversion kit.

MODEL NUMBER	GMD1-60N	GMD1-80N	CMA3-50D36N	CMA3-75D36N	CMC1-50D36N	CMC1-75D36N	CMC1-50DV3N	CMC1-75DV3N
BTU Per Hour Input	60,000	80,000	50,000	75,000	50,000	75,000	50,000	75,000
BTU Per Hour Output <sup>1</sup>	50,000	65,000	48,000	72,000	48,000	72,000	47,000	71,000
Seasonal Efficiency <sup>2</sup>	81.6%	81%	95%	95%	95%	95%	95%	95%
Blower Motor	PSC	PSC	PSC	PSC	PSC	PSC	ECM <sup>3</sup> ★	ECM <sup>3</sup>
Dimensions HxWxD (Inches)	57 x 18 x 25-3/4	57 x 18 x 25-3/4	57 x 18 x 25-3/4	57 x 18 x 25-3/4	76-1/8 x 18-3/4 x 25-3/4	76-1/8 x 18-3/4 x 25-3/4	76-1/8 x 18-3/4 x 25-3/4	76-1/8 x 18-3/4 x 25-3/4
Warm Air Outlet <sup>4</sup>	12" x 12"	12" x 12"	12" x 12"	12" x 12"	12" x 12"	12" x 12"	12" x 12"	12" x 12"
Return Air Inlet (Louvered) <sup>4</sup>	14" x 22"	14" x 22"	14" x 22"	14" x 22"	15" x 18"	15" x 18"	15" x 18"	15" x 18"
Motor Horsepower	1/3 - 4 speed	1/3 - 4 speed	1/2 - 4 speed	1/2 - 4 speed	1/2 - 4 speed	1/2 - 4 speed	1/2 - 5 speed	1/2 - 5 speed
Largest Recommended A/C <sup>5</sup>	2.5 tons	2.5 tons 3 tons (w/ upgrade kit)	3 tons	3 tons	3 tons	3 tons	3 tons	3 tons
Integrated Coil Cabinet	No	No	No	No	Yes	Yes	Yes	Yes
Temperature Rise	60°	70°	55°	65°	55°	65°	55°	65°
Vent Pipe Size	4"	4"	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Approximate Shipping Weight	165 lbs.	165 lbs.	175 lbs.	185 lbs.	195 lbs.	205 lbs.	195 lbs.	205 lbs.

- 1. BTU output based on seasonal efficiency determined by US Department of Energy test results.
- 2. Seasonal efficiency (Also called AFUE-Annual Fuel Utilization Efficiency) ratings are based on tests following US Department of Energy procedures.
- 3. Constant torque ECM blower motor.
- 4. On all outlet and inlet dimensions, the first dimension is width.
- 5. To permit largest recommended air conditioning, selection of the highest motor speed is required.

All specifications are subject to change without notice.



## Mobile Home Furnace Accessories

PART NO.	DESCRIPTION	FOR USE WITH		
ses				

	22001111 11011			
Bases				
70-Base	Combustible Floor Base	OME, GMD1, CMA3		
01COT-BASE	Cottage Base	OME, GMD1, CMA3		
Roof Jacks				
TRJ-1	1' Roof Jack	OME, GMD1		
TRJ-2	2' Roof Jack	OME, GMD1		
TRJ-3	3' Roof Jack	OME, GMD1		
AC Coil Cabinets - Coils Sold Separately				
CE111S	AC Cabinet, 18-3/4" x 24-3/4" x 20"	OME, GMD1, CMA3		
<b>3-Ton Airflow Kit</b>	1			
AOPS2677	3-Ton Airflow Upgrade Kit	GMD1-80N		
LP/Natural Gas (	Conversion Kits			
AOPS7696	LP Conversion Kit	GMD1-60		
AOPS7685	LP Conversion Kit	GMD1-80		
AOPS7742	LP Conversion Kit	CMA3, CMC1		
AOPS7697	Natural Gas Conversion Kit	GMD1-60		
AOPS7686	Natural Gas Conversion Kit	GMD1-80		
AOPS7743	Natural Gas Conversion Kit	CMA3, CMC1		
Note: LP Kits are sh	ipped with GMD1, CMA3 and CMC1 Furnaces.			
Repair Parts Kit				
AOPS2690	Furnace Repair Parts Kit	OME-72D36		
AOPS7675	Furnace Repair Parts Kit	GMD1		
AOPS7719	Furnace Repair Parts Kit	CMA3, CMC1		
Miscellaneous				
VP-1	4" Stainless Steel Vent Pipe (34" long)	OME, GMD1		
TSA-25	Slope Adapter for Roof Pitch 2.5:12	OME, GMD1, CMA3, CMC1		
TSA-30	Slope Adapter for Roof Pitch 3:12	OME, GMD1, CMA3, CMC1		
AOPS7483	2" Concentric Vent Kit with 4" Adapter	CMA3, CMC1		
AOPS7484	Dual Pipe Flashing Kit	CMA3, CMC1		
AOPS7544	2" Concentric Vent Kit with 5" Adapter	CMA3, CMC1		
AOPS7402	Combustion Air Intake Hood	OME, GMD1		
AOPS7512	Roof Jack Combustion Air Kit	OME		
AOPS7518	Flexible Stainless Steel Offset Vent Kit	OME, GMD1		
320095	Neutralizing Kit	CMA3, CMC1		
350224	Mini Condensate Pump	CMA3, CMC1		
AOPS8419	Transition Boot with Screen	OME, GMD1		
AOPS2686	Blocked Vent Kit (To be used only with Canadian cottage base applications.)	OME		







