

July 30, 2025

Mr. Edison Shen  
Regulatory Affairs Manager  
Midea - North America Technical Service Center  
Midea Industrial City, Beijiao  
528311 Shunde Foshan, Guangdong, PR. CH

**SUBJECT: VENTURA COUNTY APCD RULE 74.22 - CERTIFICATION OF NATURAL-GAS  
FIRED, FAN-TYPE CENTRAL FURNACES**

Dear Mr. Shen,

Per your request, the Midea Oxbox and AC Pro Furnaces listed in your Compliance Reports dated July 8 & 24, 2025 are certified for sale and installation in Ventura County. The approved Midea, Oxbox, and AC Pro units' Model Numbers are provided in the attached table. This certification is pursuant to Ventura County Air Pollution Control District (APCD) Rule 74.22, Natural Gas-Fired Fan-Type Central Furnaces. The units in the attached table are certified to oxides of nitrogen (NOx) emission limits of not more than 40 nanograms per joule (ng/J).

The Ventura County APCD does not endorse or guarantee any specific product or manufacturer. Modification of the products listed above will void this certification. The model number of the furnace complying with APCD Rule 74.22 shall be displayed on the shipping carton and rating plate.

If you have questions regarding this matter, please contact me at (805)303-3704.

Sincerely,



Digitally signed by  
**Ed Swede**  
Date: 2025.07.31  
15:08:01 -07'00'

Ed Swede  
Compliance Engineer  
Ventura County Air Pollution Control District

**Ventura County APCD  
Natural Gas-Fired Fan-Type Central Furnaces**

**Midea Oxbox and AC-Pro Certified Units  
July 30, 2025**

<b>Tested Midea Model (Shown on the test report)</b>	<b>Oxbox Labeled Model (Shown on the rating plate)</b>	<b>Heat Input Rating (Btu/hr)</b>	<b>Tested Heat Input (Btu/hr)</b>	<b>Source Test Results (ng/J) (Average of 3 Runs)</b>
MGV80M040A3A	J801V040AM3SF*	40,000	39,633	35.1
MGV80M060A3A	J801V060AM3SF*	60,000	59,771	37.7
MGV80M060B4A	J801V060BM4SF*	60,000	59,341	34.3
MGV80M080B4A	J801V080BM4SF*	80,000	78,787	36.0
MGV80M080C4A	J801V080CM4SF*	80,000	78,669	35.0
MGV80M100C5A	J801V100CM5SF*	100,000	98,781	36.4
MGV80M120D5A	J801V120DM5SF*	120,000	118,901	36.7
<b>Tested Midea Model (Shown on the test report)</b>	<b>Oxbox Labeled Model (Shown on the rating plate)</b>	<b>Min Heat Input (Btu/hr)</b>	<b>Max Heat Input (Btu/hr)</b>	<b>NOx (ng/J) (Worst case, Average of 3 Runs)</b>
MGV96U060B3C	J962V060BU3SA*	39,291	59,735	38.1
MGV96U080B3C	J962V080BU3SA*	52,023	78,883	37.0
MGV96U080C4C	J962V080CU4SA*	52,548	79,836	37.2
MGV96U100C5C	J962V100CU5SA*	69,800	98,923	35.0
MGV96U100D5C	J962V120DU5SA*	83,894	120,168	35.4
MGV96U120D5C	J962V100DU5SA*	71,124	99,080	34.2
<b>Tested Midea Model (Shown on the test report)</b>	<b>AC Pro Labeled Model (Shown on the rating plate)</b>	<b>Heat Input Rating (Btu/hr)</b>	<b>Tested Heat Input (Btu/hr)</b>	<b>Source Test Results (ng/J) (Average of 3 Runs)</b>
MRD-24S060GWN10-M134G	PKGE-M-024L1060BB	60,000	58,996	33.6
MRD-30S060GWN10-M134G	PKGE-M-030L1060BB	60,000	59,339	32.9
MRD-36S090GWN10-M134G	PKGE-M-036L1090BB	90,000	90,090	27.4
MRD-42S090GWN10-M134L	PKGE-M-042L1090BB	90,000	89,559	29.4
MRD-48S090GWN10-M134L	PKGE-M-048L1090BB	90,000	89,188	34.2
MRD-60S090GWN10-M134L	PKGE-M-060L1090BB	90,000	89,571	29.4
MRD-60S110GWN10-M134L	PKGE-M-060L1110BB	110,000	108,431	30.9

**Additional Certified Units**

<b>Tested Midea Model (Shown on the test report)</b>	<b>AC Pro Labeled Model (Shown on the rating plate)</b>	<b>Min Heat Input (Btu/hr)</b>	<b>Max Heat Input (Btu/hr)</b>	<b>NOx (ng/J) (Worst case, Average of 3 Runs)</b>
MGV96U060B3C	AGV96U060B3C FURN-M-R2B60V12A	39,291	59,735	38.1
MGV96U080B3C	AGV96U080B3C FURN-M-R2B80V12A	52,023	78,883	37.0
MGV96U080C4C	AGV96U080C4C FURN-M-R2C80V16A	52,548	79,836	37.2
MGV96U100C5C	AGV96U100C5C FURN-M-R2C100V20A	69,800	98,923	35.0
MGV96U100D5C	AGV96U100D5C	71,124	99,080	34.2
MGV96U120D5C	AGV96U120D5C	83,894	120,167.9	35.4
<b>Tested Midea Model (Shown on the test report)</b>	<b>AC Pro Labeled Model (Shown on the rating plate)</b>	<b>Heat Input Rating (Btu/hr)</b>	<b>Tested Heat Input (Btu/hr)</b>	<b>Source Test Results (ng/J) (Average of 3 Runs)</b>
MGV80M040A3A	AGV80M040A3A FURN-M-L1A40V12A	40,000	39,633	35.1
MGV80M060A3A	AGV80M060A3A FURN-M-L1A60V12A	60,000	59,771	37.7
MGV80M060B4A	AGV80M060B4A FURN-M-L1B60V16A	60,000	59,341	34.3
MGV80M080B4A	AGV80M080B4A FURN-M-L1B80V16A	80,000	78,787	36.0
MGV80M080C4A	AGV80M080C4A	80,000	78,669	35.0
MGV80M100C5A	AGV80M100C5A FURN-M-L1C100V20A	100,000	98,781	36.4
MGV80M120D5A	AGV80M120D5A	120,000	118,901	36.7
<b>Tested Midea Model (Shown on the test report)</b>	<b>Oxbox Labeled Model (Shown on the rating plate)</b>	<b>Heat Input Rating (Btu/hr)</b>	<b>Tested Heat Input (Btu/hr)</b>	<b>Source Test Results (ng/J) (Average of 3 Runs)</b>
MRD-24S060GWN10-M134G	J5PG4024A1060A	60,000	58,996	33.6
MRD-30S060GWN10-M134G	J5PG4030A1060A	60,000	59,339	32.9
MRD-36S090GWN10-M134G	J5PG4036A1090A	90,000	90,090	27.4
MRD-42S090GWN10-M134L	J5PG4042A1090A	90,000	89,559	29.4
MRD-48S090GWN10-M134L	J5PG4048A1090A	90,000	89,188	34.2
MRD-60S090GWN10-M134L	J5PG4060A1090A	90,000	89,571	29.4
MRD-60S110GWN10-M134L	J5PG4060A1110A	110,000	108,431	30.9