











Diseño de Lujo

## ESPECIFICACIONES TÉCNICAS

Ficha Homologada: No

Tipo: Split Unitario Piso Techo Modo de Operación: Frío Tipo de Compresor: Inverter

Capacidad Comercial (BTU/H): 36,000 BTU/H

Capacidad de Enfriamiento Máxima (BTU/H): 36,000 BTU/H

Gas Refrigerante: R410A

Factor de Eficiencia: SEER (C)(4,60<=SEER<5,10) SEER 4,66 W/W

Tensión de Funcionamiento: 220V

Frecuencia: 60HZ

Garantía de Fábrica en Compresor: 6 años Garantía de Fábrica en Partes: 2 años Unidad de Despacho: POR UNIDAD

Marca: MIDEA



# **PISO TECHO**

### MUE-36CRDN1-N 36,000 Btu/h

Modelo del Evaporador: MUE-36CRDN1-N

Número de Parte: MUE-36CRDN1-N

Modelo del Condensador: MOV-36CDN1-N

Número de Parte: MOV-36CDN1-N

Empaque de Fábrica: Caja

Componentes: Control Remoto, Manual de Usuario, Manual de Intalación

Área a Cubrir (m2): De 80 a 110 mts2 (varía según condición)

Rango de Operación: 14,400 BTU/H hasta 36000 BTU/H

Nivel de Ruido Interior: (Alta-Media-Baja): 52.5/49.5/44.5 dB (A)

Nivel de Ruido Exterior: 59.5 dB(A)

Filtro de Aire: Si

Control de Temperatura: Control remoto inalámbrico

Protección Anticorrosiva: GOLD FIN

Tecnología: Inverter Procedencia: China

Material Unidad Interior: Panel de Plástico Polipropileno

Material Unidad Exterior: Acero Galvanizado

Máxima Longitud de Tubería: 30 mts

Máxima Longitud en Vertical de Tubería: 20 mts





| Modelo        | Capacidad BTU/h | Refrigerante | Voltaje | Longitud<br>de Tubería | Longitud<br>Máxima |
|---------------|-----------------|--------------|---------|------------------------|--------------------|
| MUE-36CRDN1-N | 36,000 Btu/h    | R 4 10 a     | 220 V   | 30 mts                 | 20 mts             |

| Modelo Set    | Modelo Unidad Interior | Modelo Unidad Exterior |  |  |
|---------------|------------------------|------------------------|--|--|
|               | Dimensiones (WxDxH) mm | Dimensiones (WxDxH) mm |  |  |
| MUE-36CRDN1-N | MUE-36CRDN1-N          | MOV-36CDN1-N           |  |  |
|               | 1285 x 235 x 675 mm    | 710x710x843 mm         |  |  |
| PESO          | 31.2 KG                | 80 KG                  |  |  |



## Certificate of Product Ratings

AHRI Certified Reference Number: 8993384 Date: 06-28-2024 Model Status: Active

AHRI Type: RCU-A-CB-O (Mini-Split Air-Conditioner, with Remote Outdoor Unit-Air-Source, Free Delivery)

Outdoor Unit Brand Name: MDV

Outdoor Unit Model Number: MOV-36CDN1-N

Indoor Type: Mini-Splits (Non-Ducted)

Indoor Model Number(s): MUE-36CRDN1-N

Region Note: On January 1, 2023, efficiency standards increased for central air conditioners. Beginning January 1, 2023, central air

conditioners can only be installed in region(s) for which they meet the new regional efficiency requirements.

Rated as follows in accordance with the latest edition of AHRI 210/240 - 2017 with Addendum 1, Performance Rating of Unitary Air-Conditioning & Air-Source Heat Pump Equipment and subject to rating accuracy by AHRI-sponsored, independent, third party testing:

Cooling Capacity (A2) - Single or High Stage (95F), btuh: 33000

SEER: 15.50

EER (A2) - Single or High Stage (95F): 9.90

Rated as follows in accordance with the latest edition of AHRI 210/240 – 2023, Performance Rating of Unitary Air-Conditioning & Air-Source Heat Pump Equipment and subject to rating accuracy by AHRI-sponsored, independent, third party testing:

Cooling Capacity (AFull) - Single or High Stage (95F), btuh: 33000

SEER2: 15.50

EER2 (AFull) - Single or High Stage (95F): 9.90

Sold in?: USA, Canada

CERTIFIED®

www.ahridirectory.org

?"Active" Model Status are those that an AHRI Certification Program Participant is currently producing AND selling or offering for sale; OR new models that are being marketed but are not yet being produced.?Production Stopped? Model Status are those that an AHRI Certification Program Participant is no longer producing BUT is still selling or offering for sale.

Ratings that are accompanied by WAS indicate an involuntary re-rate. The new published rating is shown along with the previous (i.e. WAS) rating.

The Department of Energy has published updated energy efficiency metrics for central air conditioners and heat pumps. This publication reflects both the 1987 metric (SEER) and the 2023 metric (SEER2). Efficiency requirements are published at 10 C.F.R. 430.32(c). Please refer to www.AHRInet.org for more information about updated energy efficiency metrics.

### DISCLAIMER

AHRI does not endorse the product(s) listed on this Certificate and makes no representations, warranties or guarantees as to, and assumes no responsibility for, the product(s) listed on this Certificate. AHRI expressly disclaims all liability for damages of any kind arising out of the use or performance of the product(s), or the unauthorized alteration of data listed on this Certificate. Certified ratings are valid only for models and configurations listed in the directory at <a href="https://www.ahridirectory.org">www.ahridirectory.org</a>.

### **TERMS AND CONDITIONS**

This Certificate and its contents are proprietary products of AHRI. This Certificate shall only be used for individual, personal and confidential reference purposes. The contents of this Certificate may not, in whole or in part, be reproduced; copied; disseminated; entered into a computer database; or otherwise utilized, in any form or manner or by any means, except for the user's individual, personal and confidential reference.

### **CERTIFICATE VERIFICATION**

The information for the model cited on this certificate can be verified at <a href="https://www.ahridirectory.org">www.ahridirectory.org</a>, click on "Verify Certificate" link and enter the AHRI Certified Reference Number and the date on which the certificate was issued, which is listed above, and the Certificate No., which is listed at bottom right.

**CERTIFICATE NO.:** 

& REFRIGERATION INSTITUTE

we make life better™

AIR-CONDITIONING, HEATING,

©2024 Air-Conditioning, Heating, and Refrigeration Institute

133640873965139591