MSZ-BT_{SERIES}

High Energy Efficiency for Entire Range of Series

SEER

8.1

SCOP

4.6

All models in the series, from the low-capacity 20 to the high-capacity 50, have achieved the "Rank A⁺⁺" for SEER and size 25 and 35 have achived the "Rank A⁺⁺" for SCOP as energy-savings rating. For home use, such as in bedrooms and living rooms, to light commercial use, such as in offices, our air conditioners are contributing to reduced energy consumption in a wide range.

SCOP

4.6

MSZ-BT35VG

SEER

6.8

MSZ-BT20/25/35/50VG(K)

R32

MSZ-BT20VG MSZ-BT25VG

SCOP

4.3

Quiet Operation

SEER

8.1

The indoor unit noise level is as low as 19dB for AP Series, offering a peaceful inside environment.



New Remote Controller

New stylish and compact remote controller features easy-read big display and simple button position with fundamental functions.



Built-in Wi-Fi Interface

SEER

6.6

SCOP

4.4

MSZ-BT50VG

Ce (MSZ-BT20/25/35/50VGK)

The indoor unit is equipped with a Wi-Fi Interface inside an exclusive pocket in the unit.

This eliminates the need to install a Wi-Fi interface, and also contributes to the beautiful appearance since the interface is hidden.



Heating

SEER Rank A++(6.1) SCOP Rank A+(4.0)

Cooling

| MSZ-BT series | SERIES SERIES SERIES SERIES | | | | |
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| Indoor Unit R32 | Outdoor Unit | Remote Controller | | | |
| MSZ-BT20/25/35/50VG(K) | MUZ-BT20VG MUZ-BT2 | 25/35VG | | | |
| | MUZ-BT50VG | Ame | | | |
| Econo Cool White A AUTO Silver-ion United Cool Conor C | Auto Restart Low Temp Cooling Centralised On/Off Control Optimal Optimal Optimal Optimal Optimal Optimal Optimal Optimal Optimal | ce connection | | | |

| Туре | | Inverter Heat Pump | | | | | | | |
|--------------|-------------------------------------|---------------------------------|---------------------|------------------------------|-------------------------------------------------|------------------------------|-------------------------------|--|--|
| Indoor Unit | | | | MSZ-BT20VG | MSZ-BT25VG | MSZ-BT35VG | MSZ-BT50VG | | |
| Outdoor Unit | | | | MUZ-BT20VG | MUZ-BT25VG | MUZ-BT35VG | MUZ-BT50VG | | |
| Refrigerant | | | R32 ⁽¹⁾ | | | | | | |
| Power | Source | | | Outdoor Power supply | | | | | |
| Supply | Outdoor (V / Ph | ase / Hz) | | 230V/Single/50Hz | | | | | |
| Cooling | Design load | | kW | 2.0 | 2.5 | 3.5 | 5.0 | | |
| | Annual electricity consumption (12) | | kWh/a | 86 | 108 | 180 | 265 | | |
| | SEER (14) | | | 8.1 | 8.1 | 6.8 | 6.6 | | |
| | | Energy efficiency class | | A++ | A++ | A++ | A++ | | |
| | Capacity | Rated | kW | 2.0 | 2.5 | 3.5 | 5.0 | | |
| | | Min-Max | kW | 0.5-2.9 | 0.5-3.0 | 0.9-3.5 | 1.3-5.0 | | |
| | Total Input | Rated | kW | 0.450 | 0.700 | 1.240 | 2.050 | | |
| | Design load | | kW | 1.5 (-10°C) | 1.9 (-10°C) | 2.4 (-10°C) | 3.8 (-10°C) | | |
| | | at reference design temperature | kW | 1.5 (-10°C) | 1.9 (-10°C) | 2.4 (-10°C) | 3.8 (-10°C) | | |
| | Declared Capacity | at bivalent temperature | kW | 1.5 (-10°C) | 1.9 (-10°C) | 2.4 (-10°C) | 3.8 (-10°C) | | |
| | Capacity | at operation limit temperature | kW | 1.3 (-15°C) | 1.7 (-15°C) | 2.1 (-15°C) | 3.4 (-15°C) | | |
| Heating | Back up heating | capacity | kW | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) | | |
| (Average | Annual electricity | consumption (*2) | kWh/a | 487 | 577 | 727 | 1209 | | |
| Season)(*5) | SCOP (*4) | | | 4.3 | 4.6 | 4.6 | 4.4 | | |
| | | Energy efficiency class | | A ⁺ | A++ | A++ | A+ | | |
| | Capacity | Rated | kW | 2.5 | 3.15 | 3.6 | 5.4 | | |
| | | Min-Max | kW | 0.7-3.2 | 0.7-3.5 | 0.9-4.1 | 1.4-6.5 | | |
| | Total Input | Rated | kW | 0.550 | 0.750 | 0.930 | 1.550 | | |
| Operating | g Current (Max) | | A | 5.6 | 7.0 | 7.0 | 10.0 | | |
| Indoor | Input | Rated | kW | 0.024 | 0.024 | 0.031 | 0.037 | | |
| | Operating Curre | nt(Max) | A | 0.25 | 0.25 | 0.31 | 0.35 | | |
| | Dimensions | H*W*D | mm | 280-838-235 | 280-838-235 | 280-838-235 | 280-838-235 | | |
| | Weight | 1 | kg | 9 | 9 | 9 | 9 | | |
| | Air Volume (Lo-Mid- | Cooling | m ³ /min | 4.2 - 5.2 - 6.8 - 8.7 - 10.9 | 4.2 - 5.2 - 6.8 - 8.7 - 10.9 | 4.2 - 5.2 - 6.8 - 8.7 - 13.2 | 6.3 - 7.6 - 9.0 - 11.0 - 13.2 | | |
| Unit | Hi-SHi ^(*3) (Dry/Wet)) | Heating | m³/min | 4.2 - 5.0 - 6.8 - 9.0 - 11.9 | 4.2 - 5.0 - 6.8 - 9.0 - 11.9 | 4.2 - 5.0 - 6.8 - 9.0 - 11.9 | 6.0 - 7.8 - 9.9 - 11.9 - 14.1 | | |
| | Sound Level (SPL) | Cooling | dB(A) | 19 - 22 - 30 - 37 - 43 | 19 - 22 - 30 - 37 - 43 | 19 - 22 - 31 - 38 - 46 | 29 - 33 - 36 - 40 - 46 | | |
| | (Lo-Mid-Hi-SHi ^(*3)) | Heating | dB(A) | 20 - 23 - 30 - 37 - 43 | 20 - 23 - 30 - 37 - 43 | 20 - 23 - 30 - 37 - 44 | 29 - 33 - 38 - 43 - 48 | | |
| | Sound Level (PWL) | Cooling | dB(A) | 57 | 57 | 60 | 60 | | |
| | Dimensions | H*W*D | mm | 538-699-249 | 538-699-249 | 538-699-249 | 550-800-285 | | |
| | Weight | 1 | kg | 23 | 24 | 24 | 35 | | |
| | | Cooling | m ³ /min | 30.3 | 32.2 | 32.2 | 30.4 | | |
| | Air Volume | Heating | m³/min | 30.3 | 32.2 | 34.6 | 32.7 | | |
| Outdoor | Sound Level (SPL) | Cooling | dB(A) | 50 | 50 | 52 | 50 | | |
| Unit | | Heating | dB(A) | 50 | 50 | 52 | 51 | | |
| | Sound Level (PWL) | Cooling | dB(A) | 63 | 63 | 64 | 64 | | |
| | Operating Curre | nt (Max) | A | 5.3 | 6.7 | 6.7 | 9.6 | | |
| | Breaker Size | | A | 10 | 10 | 10 | 12 | | |
| | Diameter | Liquid/Gas | mm | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 12.7 | | |
| Ext. | Max.Length | Out-In | m | 20 | 20 | 20 | 20 | | |
| Piping | Max.Height | Out-In | m | 12 | 12 | 12 | 12 | | |
| Guarante | ed Operating | Cooling | °C | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | | |
| Range (O | | Heating | °C | -15 ~ +24 | -15 ~ +24 | -15 ~ +24 | -15 ~ +24 | | |
| | | | | | ribute less to global warming than a refrigeran | | | | |

(1) Refrigerant leakage contributes to climate change. Refrigerant with lower global warning potential (GWP) would contribute less to global warning that a refrigerant leakage contributes to climate change. Refrigerant with lower global warning potential (GWP) would contribute less to global warning that a refrigerant leakage contributes to climate change. Refrigerant with lower global warning potential (GWP) would contribute less to global warning that a refrigerant with light GWP. The leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warning would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or GR for a standard test results. Actual energy consumption was product yourself or an atmosphere test. Schula energy consumption was on standard test results. Actual energy consumption was one standard test results. Actual energy consumption w