



# MRV-5 SERIES

# Haier



## Indoor



Wall Mount



One-Way Cassette



Compact Cassette



Large Cassette



Slim Duct

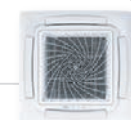


Medium Static Duct



High Static Duct

## Panel



PB-620KB



PB-950KB



P1B-1050IB

## High Efficiency

- Highly efficient full DC inverter compressor and fan motor
- 21" serrated-edge fan blade allows higher air movement at a lower sound level
- Large coil and 2-stage sub cooling circuit increase performance when the demand is high
- Air cooled electrical box helps increase reliability

## Easy to Install

- Built-in handles and designed skid for handling and rigging ease
- Optional MRV-Link wireless communication system
- Multiple piping connections simplify any jobsite condition
- Optional branch connector kits allow using FlexFit indoor units for application flexibility

## Optimized Comfort

- PID pressure sensor enables more precise temperature control
- Non-reversing 4-way valve avoids temperature fluctuation and component stresses
- Night time mode for quiet operation
- Low ambient performance, Heating working range down -13F

## Energy Saving

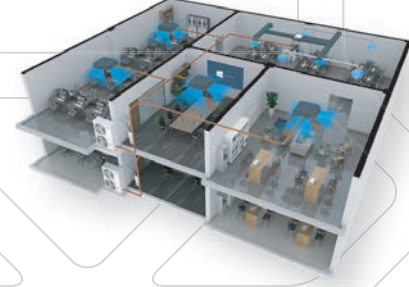
- Optimized design, intelligent control with full DC inverter EVI compressors  
More efficiency in preventing the scroll gas leakage, reducing the scroll clearance volume
- Top 3 ranking in EER/IEER/COP/SCHE





# MRV-S SERIES

# Haier



## Indoor



Wall Mount



One-Way Cassette



Compact Cassette



Large Cassette



Slim Duct

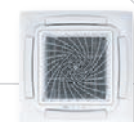


Medium Static Duct



High Static Duct

## Panel



PB-620KB



PB-950KB



P1B-1050IB

## High Efficiency

- Highly efficient twin rotary compressor and DC fan motor
- 21" serrated-edge fan blade allows higher air movement at a lower sound level
- Large coil and 2-stage sub cooling circuit increase performance when the demand is high
- Air cooled electrical box helps increase reliability

## Easy to Install

- Built-in handles and designed skid for handling and rigging ease
- Multiple piping connections simplify any jobsite condition
- "888" test panel

## Optimized Comfort

- PID pressure sensor enables more precise temperature control
- Non-reversing 4-way valve avoids temperature fluctuation and component stresses
- Night time mode for quiet operation

