

A/5* \$*0/ &\$5*0/ VRF V6 HEAT PUMP SERIES Midea's V6 Heat Pump range is available from 8HP up toHP, which is the world's largest single VRF unit capacity. When the level of refrigerant is too low or too high, this can cause damage to the unit and poor performance. EVI increases heating and cooling capacity under extreme conditions. Multi channels refrigerant cooling system. Simultaneous Heating and Cooling can be achieved by One System, meanwhile it offers maximum efficiency and comfort. It eliminates the communication wire, power wire, oil Midea BMS Gateway. V6 outdoor unit can detect excessive or insuficient amounts of refrigerant, to ensure consistent performance. WIDE APPLICATION RANGE WIDE CAPACITY RANGE %PDF %âãlÓobj > endobj xrefinnnnnnnnnnnnn Welcome to Magnium+ Midea CAC Midea CAC is a key division of the Midea Group, a leading producer of Features. Before using your Welcome to Magnium+ VRF V6 HEAT PUMP SERIES Midea's V6 Heat Pump range is available from 8HP up toHP, which is the world's largest single VRF unit capacity. The super compatibility with a wide selection of indoor units provides the flexibility to produce tailored 8HPHP V6 Series VRF (50/60Hz) MVWWV2GNRedefine Strong Performance. Midea's gateway devices provide full compatibility with the leading BMS protocols: BACnet, LonWorks, Modbus and KNX MV6-RWV2GNDiscover versatile comfort with our V6R Heat Recovery VRF, the superior indoor climate control system. Triple configurations simplified installation, commissioning and The temperature and pressure of refrigerant can be real-time monitored by the outdoor unit. EMS maximizes comfort and energy efficiency. It reases the average temperature of electrical control components by about All DC Inverter V6R Series VRF Outdoor Unit Heat Recovery. The highly efficient range MCAC Hefeiproduct lines focusing on VRF, Chillers, and Heat Pump Water Heaters. Wide capacity range and operation range. Compared with combination units, the individual units don't need complicated piping and wiring at the jobsite. The highly efficient range has a space saving design and its EVI compressor significantly increases heating and cooling capacity under extreme conditions. As the leading VRF product, V6 boasts substantial benefits such as the combination capacity can be up to HP which is leading in HVAC industry; EVI compressor Midea's V6 Heat Pump range is available from 8HP up toHP, which is the world's largest single VRF unit capacity. Monitoring and control of Midea's VRF air conditioners can be integrated into building management systems, enabling air conditioning to be monitored alongside lighting, power, fire, access and security systems. IMPORTANT NOTE: Original instructions Thank you very much for purchasing our air conditioner. The highly eficient range has a space saving design and its The V6-i VRF uses refrigerant cooling technology to cool the electric control box.