

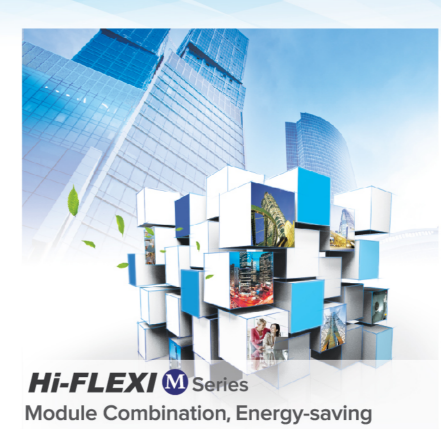


Hi-FLEXI, High Quality

High-efficiency performance, high-advance technology, high-flexibility installation and maintenance and high-reliability after-sales service.

Hisense VRF Hi-FLEXI G series is a new type full DC inverter product launched in 2014, all the units adopt full DC inverter compressors and DC motors, realizing significant improvement in operation efficiency under partial load.

- Large-capacity and high-efficiency full DC inverter compressor
- Small volume and light weight, save transport and installation space
- Intelligent operation and control
- · Top-level mute design
- · Intelligent control system



Hi-FLEXI, High Quality

High-efficiency performance, high-intelligence and reliability operation, high-flexibility of installation and maintenance and efficient after-sales service system.

Hisense VRF Hi-FLEXI M Series inverter air conditioning system adopt high efficiency scroll compressor and leading frequency inverter control technology, realizing significant improvement in operation efficiency under partial load.

- High efficiency scroll compressor
- · Leading inverter control technology
- The structure of front flow series is very compact
- · Small volume and light weight, save transport and installation space
- · Intelligent control system



Hi-FLEXI, High Quality

High-efficiency performance, high-intelligence and reliability operation, high-flexibility of installation and maintenance and efficient after-sales service system.

Hisense Hi-FLEXI R Series, heat recovery air conditioning system, realizes simultaneous cooling and heating operation within one refrigerant system, which not only contributes to energy conservation but also meets various requirements of different customers.

- Heat Recovery, Comfortable and Energy-saving
- Realizing cooling and heating operation within one refrigerant system
- · Small volume and light weight, save transport and installation space
- · Intelligent control system



