

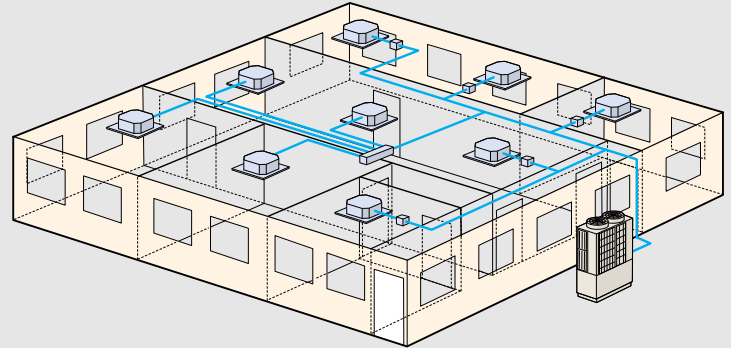


**ecolution**  
AIR CONDITIONING

## KX4-VRF Systems

14kW to 136kW

Mitsubishi Heavy Industries VRF KX4 systems are high specification, high performance, variable capacity cooling/heat pumps, for small and large building applications, where individual room control is required.



VRF air conditioning and heat pump multi systems for commercial and residential applications



### Mitsubishi ecolution VRF Systems:

- Largest single VRF outdoor unit at 68kW
- Indoor units from 2 to 28kW
- New slim profile (180mm high) FDQS ducted
- Full compliment of controls and accessories
- BMS interface options – LON, BACNET
- Favourable SEER for SBEM calcs.
- Unique “e-solution” design programme
- Professional technical support team

Mitsubishi Heavy Industries (MHI) was the first manufacturer, in 2004, to introduce all-INVERTER VRF systems, based on R410A high performance refrigerant. The MHI KX4 specification does not allow any compromise to its design, performance, or reliability, with fixed speed compressors. All compressors are inverter variable speed, allowing increased oil retention, and low start currents, low stress start operation, and high efficiency.

MHI air conditioning systems are imported and distributed in the UK and Ireland by 3D Air Sales Ltd (a member of the HRP Group).

For more information please contact the Mitsubishi Technical Centre: **01753 495 720**



*Better by degrees*