

Hybrid VRF – The facts



TWO PIPE HEAT RECOVERY SYSTEM



**MITSUBISHI
ELECTRIC**

Air Conditioning | Heating
Ventilation | Controls

AVERAGE SEASONAL
ENERGY EFFICIENCIES
ABOVE



7

20%

Energy Saving Potential With
HEAT RECOVERY



ONE BOX WITH
ALL WATER
COMPONENTS
INCLUDED

ZERO

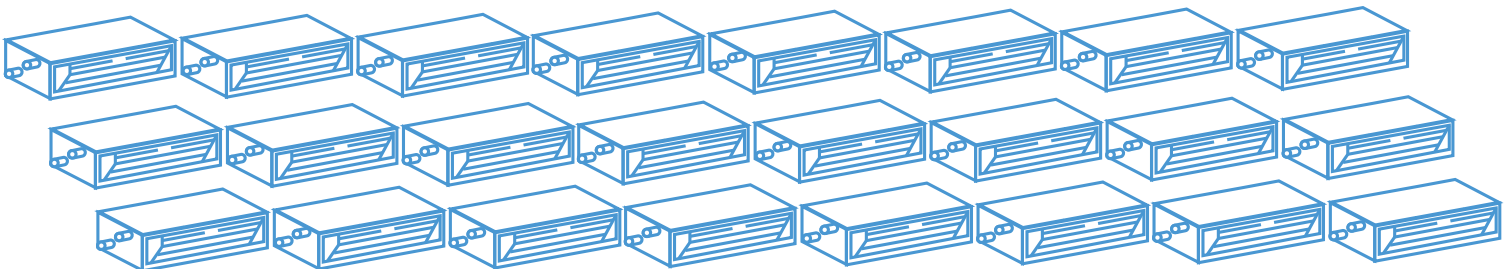
LEAK DETECTION
REQUIREMENTS

8 & 16 PORT
HBCs
AVAILABLE

100%
WATER
IN OCCUPIED SPACES




UP TO **FIFTY** INDOOR UNITS CONNECTABLE



This includes ducted, cassette and floor mounted units

PROVEN MULTIPLE APPLICATIONS HEAT RECOVERY

IN

 **HIGHER SENSIBLE COOLING CAPACITY***
*Compared to VRF

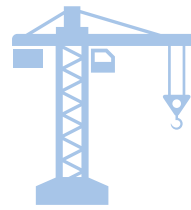
30% LESS REFRIGERANT VOLUME*
*Compared to VRF

30% LOWER ANNUAL MAINTENANCE COSTS*
*Compared to VRF + leak detection

HOTELS / OFFICES / RETAIL / ACCOMMODATION

 **LOWER RUNNING COSTS** 

NO REFRIGERANT IN OCCUPIED SPACES
GIVING TOTAL FLEXIBILITY OF DESIGN



PERFECT FOR NEW BUILDS & REFURBISHMENTS

SIMULTANEOUS

HEATING

&

COOLING

 **OPTIMUM TEMPERATURE CONTROL**

EASY TO INSTALL

AWARDS IN JUST ONE YEAR



Air Conditioning Product of the year at the RAC Cooling Industry Awards 2016



Runner up in the CIBSE Yorkshire Region - Manufacturers Award 2016



Finalist in the H&V News Awards 2017



Commercial Air Conditioning Product of the Year, at the HVR Awards 2016



Highly Commended ACR Product of the Year National ACR & Heat Pump Awards 2017

For further information, please visit hybridvrf.co.uk