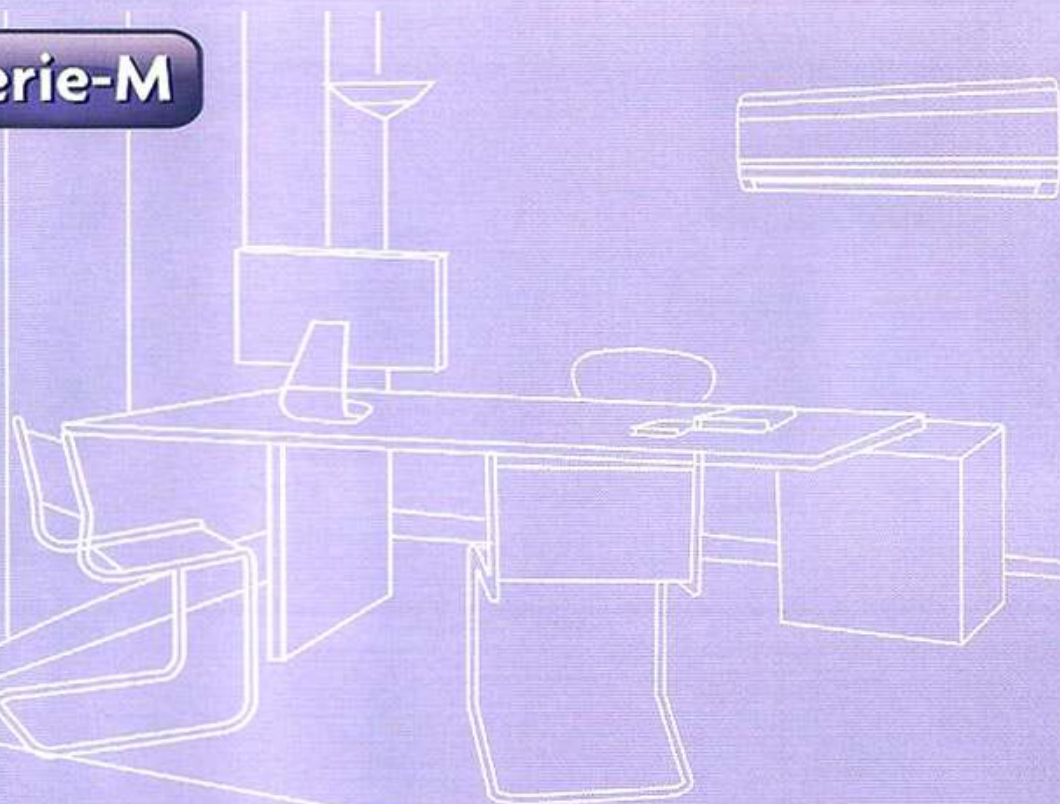


MULTI SPLIT TIPO FIJO

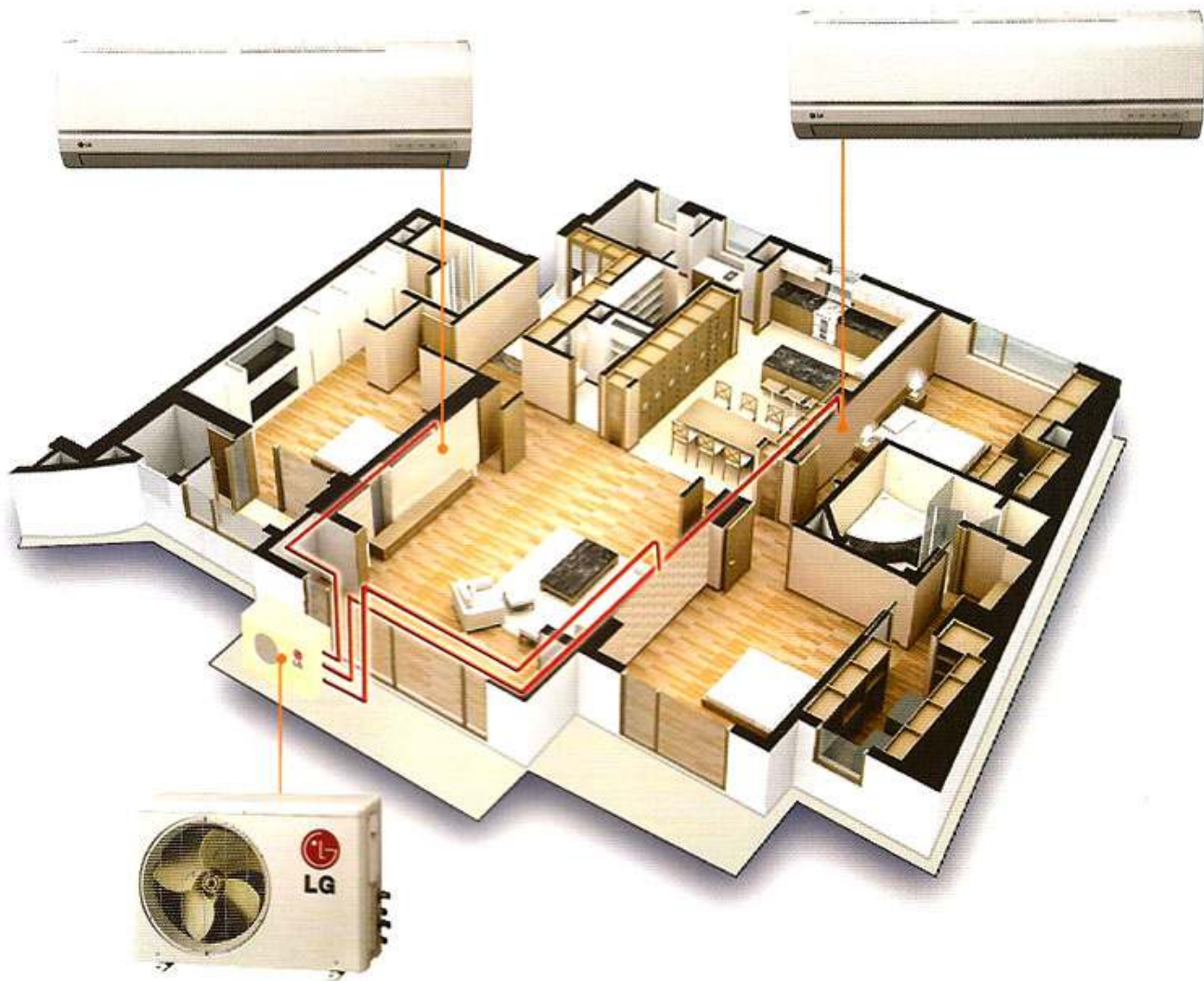
Una sola unidad condensadora puede ser conectada hasta con 2 evaporadores. Este sistema es efectivo en la reducción de costos.


Serie-M



MULTI SPLIT
TIPO FIJO

CONFIGURACION DEL SISTEMA

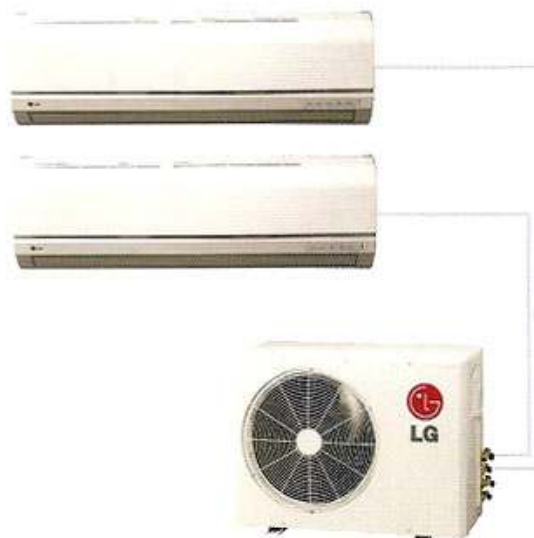


| | Tipo | Capacidad (Btu/h) | Características |
|--------------|---|-------------------|-----------------|
| | | 12K Btu/h | |
| Enfriamiento |  | M122CD | ① |
| Calefacción |  | M122HD | |

- ①
- Autodiagnostico
 - Operación de dehumidificación
 - Jet Cool
 - Operación automática [Control Micom]
 - Operación modo sueño
 - Retardo de re-establecimiento: 3 Minutos

Tipos de combinaciones

Condensador



M242CX / M242HX

Specification

| Model | M242CX | | M242HX | |
|---|-------------------------------|----------|--------------------------|--------------------------|
| Nominal Capacity | Cooling | Kw | 7.03 | 7.03 |
| | | Btu/h | 24,000 | 24,000 |
| Heating | Kw | - | - | 7.03 |
| | Btu/h | - | - | 24,000 |
| Nominal Input | Cooling | kW | 2.57 | 2.57 |
| | Heating | kW | - | 2.45 |
| Testing Combination | TMNC122DYAAx2 | | TMNH122DYAAx2 | |
| Running Current | Cooling | A | 11.7 | 11.7 |
| | Heating | A | - | 11.2 |
| Starting Current | Cooling/Heating | A | 28.5 | 28.5 |
| Power Supply | | ø/V/Hz | 1/220/60 | 1/220/60 |
| Power Supply Cable(Outdoor) | No.xmm ² | | 3X2.5(Including Earth) | 3X2.5(Including Earth) |
| Power and Transmission Cable (Outdoor to Indoor or Outdoor to BD) | No.xmm ² | | 4X0.75 (Including Earth) | 4X0.75 (Including Earth) |
| Dimensions | WXHXD | mm(inch) | 870X655X320 | 870X655X320 |
| | | | (34.3X25.8X12.6) | (34.3X25.8X12.6) |
| Net Weight | | kg(lbs) | 61(134.5) | 61(134.5) |
| Max.Number of Connectable Indoor Units | | | 2 | 2 |
| Compressor | Type | | Rotary | Rotary |
| | Oil charge volume | cc | 350 | 350 |
| Compressor | Type | | Rotary | Rotary |
| | Oil charge volume | cc | 350 | 350 |
| Heat exchanger | (RowsXColumnXFPI)XNo. | | (2RX30CX21)X1 | (2RX30CX21)X1 |
| Fan | De frosting Method | | - | Reversing cycle |
| | Capacitor | µ/Vac | 6/370 | 6/370 |
| Sound Level | Drive | | Direct Drive | Direct Drive |
| | Discharge Direction(Side/Top) | | Side | Side |
| | Air Flow RateXNo.of Fan | CMM(CFM) | 40(1142) | 40(1142) |
| Piping Connections | Liquid(Cycle A) | mm(inch) | 6.35(1/4) | 6.35(1/4) |
| | Gas(Cycle A) | mm(inch) | 12.7(1/2) | 12.7(1/2) |
| Piping Connections | Liquid(Cycle B) | mm(inch) | 6.35(1/4) | 6.35(1/4) |
| | Gas(Cycle B) | mm(inch) | 12.7(1/2) | 12.7(1/2) |
| Piping Connections | Liquid(Cycle B) | mm(inch) | - | - |
| | Gas(Cycle B) | mm(inch) | - | - |
| Max.interunit | Total Piping | m | 30 | 30 |
| Piping Length | Standard piping | m | 7.5 | 7.5 |
| | Max. length of each piping | m | 15 | 15 |
| Max.Elevation | Outdoor Unit-Indoor Unit | m | 7.5 | 7.5 |
| Difference | Indoor Unit-Indoor Unit | m | 7.5 | 7.5 |

Notes:-

1. Capacities are based on the following conditions:

- | | | |
|---------------|--|---|
| Cooling: | • Indoor Temperature 26.7 C(80 F) DB /19.4 C(67 F) WB | • Outdoor Temperature 35°C(95°F) DB /23.9°C(75°F) WB |
| Heating: | • Indoor Temperature 21.1 C(70 F) DB / 15.6°C(60 F) WB | • Outdoor Temperature 8.3°C(47°F) DB / 6.1°C(43°F) WB |
| Piping Length | • Interconnecting Piping Length 7.5m | |
| | • Level Difference of Zero. | |

2. Due to our policy of innovation some specifications may be changed without notification.



Refrigeración y Accesorios, S.A. De C.V.
Carretera a Nogales 5577-A
Col. Rancho San Francisco C.P. 45090
Zapopan, Jalisco

ventas@reacsa.com.mx
www.reacsa.com.mx