

GM

A2L SOLUTIONS

The GM range of solutions with R455 (A2L) has enormous advantages for the smallest spaces. Completely safe and standardized products that facilitate rapid response capacity and maximum efficiency.

COOLING CAPACITY: 230VAC 50HZ UNITS

APPLICATION: COLD ROOMS < 60 M2

- » CONVENIENCE STORES.
- » SELF-SERVICE.
- » SPECIALIZED FOOD.
- » COLD ROOMS.

- ✓ Low global warming potential.
- ✓ Completely safe solution.
- ✓ Complies with European F-gas regulations.
- ✓ No installation restrictions.
- ✓ Improved performance in all conditions..
- ✓ Wall mounting.
- ✓ Reduced dimensions.
- ✓ Multiple units = GM + GM



R455A < 150 GWP

- Low GWP refrigerant (<150) in a monoblock for wall installation.
- 230VAC 50Hz single-phase units.
- Simplified range to improve stock volumes.
- Using the same structure as the current HFC model facilitates simple and easy replacement of the low GWP alternative.
- Its standardization allows the reduction of models.
- Flexibility of use and installation even in confined spaces, due to its compact size.

STANDARD EQUIPMENT

- Quick assembly
- Hot gas defrost
- Capillary expansion tube
- Microchannel condensers to reduce refrigerant charge.
- Water cooled condenser available as an option.
- Master / slave operation available.
- Safety: HP / LP switch per circuit. Propane charge limited per circuit of <150 g (1-3 circuits per unit).

