

Marstair A2LCELLARMATCH – The Unique A2L Cellar Cooling Solution

Following the launch A2LsysteMatch Marstair are excited to announce the launch of the A2LcellarMatch product range. A UK 1st innovative solution for cellar cooling applications, developed to the very highest standards and engineered to deliver a 93% reduction in system refrigerant GWP.

New reduced refrigerant solutions are needed that give certainty on the charge level at specification stage. A2LcellarMatch challenges current thinking, providing a cellar cooling solution, engineered to keep the refrigerant charge to a minimum.

Following recent investment in newly built R&D testing facilities at Marstair's UK manufacturing plant, months of comprehensive testing have been completed, ensuring A2LcellarMatch has been developed fully in accordance to BS EN 378: 2016 standards.

As a result, a range of cellar coolers are now available, with duty range of 2.4-7.4kW. Developed for use with the sub 150GWP refrigerant R454C, ensuring that the system is F-gas regulation compliant for the long term.

A2LcellarMatch is suitable for applications with up to 80m pipe runs, and with requires no extra safety measures. To support this, Marstair also provide A2L guidance within its instructions giving best practice installation information to installers.

These new products are also 11% more efficient than when compared to a standard CXE / CKC match using R407C.

Marstair's A2LcellarMatch provides the solution to accelerate the step- change needed in the cellar cooling sector, allowing a major shift in refrigerant GWP reduction. Critically this will also give end user clients seeking greener future-proof alternatives, confidence for better total cost of ownership during this challenging economic time.

For more information email: sales@marstair.com | call: 01484 405 666

