

Get A2L-ready today

Discover the widest range of A2L-ready refrigeration solutions

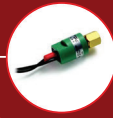
It's time to make the green transition. And with our complete portfolio of A2L-qualified condensing units, compressors, and components, switching to ultra-low GWP refrigerants is safe and easy.



Ball valve



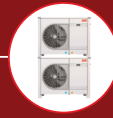
Pressure switch



Pressure-switch cartridge



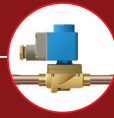
Indoor condensing unit



Outdoor condensing unit



Thermostatic expansion valve



Solenoid valve



Sight glass



Filter drier



Fan-speed controller



Heat exchanger



Compressor



Electronic controller



Thermostat

A2L FAQ

Your questions answered

Non-toxic and mildly flammable A2L refrigerants are a simple, cost-effective way to reduce GWP by 90% or more. And in our A2L FAQ, you'll learn that it's easy—and worthwhile—to work safely with A2L refrigerants.



A2L refrigerants: the basics

Learn what A2L classification is, which refrigerants fall under this category, their main benefits, and how well they perform.



Working safely with A2L refrigerants

Understand what "mildly flammable" means in practice, different levels of flammability, and how to work safely with A2L refrigerants.



A2L applications and refrigerant selection

How and why to choose application-specific A2L refrigerants, the benefits of A2L over natural refrigerants, and why A2L refrigerants are here to stay.



Read the complete A2L FAQ —
Scan the QR code with
your smartphone camera.

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