



September Promotions: CubO2 Smart Condensing Unit

The Latest in Green Technology!







The CubO2 Smart uses advanced technology to ensure that it operates efficiently in transcritical mode. The innovations include advanced control technology, an inverter-driven compressor, an EC variable speed condenser/gas cooler fan motor, floating suction pressure and head pressure control, an electronic expansion valve with variable superheat control, and management of the high pressure valve and the receiver pressure regulating valve.

Natural refrigerant condensing units with very low carbon footprint & lower energy consumption than traditional HFC systems.

CubO2 Smart CO2 inverter driven units are available in both medium and low temperature applications. Standard with brushless DC inverter compressors and EC fan motors.

Terms and Conditions: This promotion ends 30 September 2021. Prices are based on existing stock and only valid while stocks last. All items supplied are subject to Metraclark Pty (Ltd) standard terms and conditions of sale.



