

Green Star

Reco GT Recovery Unit



JAVAC is proud to announce the preliminary release of their Green Star friendly recovery unit.

JAVAC's Reco GT Recovery Unit Features

- Capable of recovering up to 400kg of R134a per hour
- Integrated oil separation system
- Discreet input for scale operation
- Integrated PLC can be customised to specifications
- Standard output for BMS operation alarm modbus RS485
- Maximum operating temperature of 40 degrees ambient
- Capable of working with infra red leak detection sensors
- Designed and manufactured in Australia
- Strong steel casing; powder coated
- Can be operated indoors or out; with a weather proof construction
- Internal liquid & vapour pumps
- Designed specifically for Green Star building projects
- Suited to a range of systems including air-conditioning & commercial refrigeration
- Suitable for most refrigerants in the CFC, HFC and HCFC families
- 240 volt single phase power
- ½" inlet and ½" outlet solder connection

Additional Options

- Leak detection sensors; infra red or heated diode
- Capability of multiple trigger inputs eg.HP/LP gas leak, liquid level alarm (optional)
- Platform scales for refrigerant tanks with LED display
- Refrigerant tanks cleaned & dehydrated
- Visual warning lights and audible alarm during operation (optional)
- Refrigerant recharge module (optional)

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