

JAVAC's Reco GT Recovery Unit Specifications

| Feature | Details |
|------------------------|-----------------------------------|
| Refrigerants | CFC's, HFC's and HCFC's |
| Voltage | 220/240VAC, 50hz |
| Current Draw (Running) | 6.5A maximum |
| Dimensions | 1000mm(D) x 525mm (W) x 800mm (H) |
| Weight | 110kg |
| Connections | 1/2" solder |
| Flowrate (Liquid)* | 300 - 400kg per hour |
| Flowrate (Vapour)* | 125kg per hour |

* Liquid flowrate: 400kg per hour under ideal conditions (5°C subcool)

- * Vapour Flowrate: 20°C DB SST, ambient 30°c DB
- * JAVAC reserve the right to make changes without notice





Vacuum and Refrigeration Process Technology 1300 786 771 – www.javac.com.au