



# CHIEF MT-2236-A

## REFRIGERANT RECYCLING/RECOVERY UNIT

FOR REFRIGERANT **R-32**

ISO-TANK

### Features

This model of recovery recycling unit will be fit for R-32 liquid liquid/vapor refrigerant recovery from the ISO-Tank to Ton-Tank, and Ton-Tank to cylinders.

The CHIEF unit accomplishes this by withdrawing liquid and vapor directly with liquid pump and recovery compressor.

- ⊙ **Power Voltage:** 3Ø220V/380V, 60/50HZ
- ⊙ **Oil Separator:** SUS-304 material, with Air-Cooling design.
- ⊙ **Accumulator:** SUS-304 material, with perfect process Heat-Exchanger design.
- ⊙ **Safety Equipment:** Low/High pressure protection control, Safety Relief Valve, Liquid-Back control (suction line pressure control automatically), Electric Over-Load protection, liquid level safety controller.
- ⊙ **Liquid Pump:** Recovery liquid refrigerant and pump out liquid to storage Tank or cylinders.
- ⊙ **Perfect Control Circuit Design:** PC modulator controller, easy maintenance.

### Specifications

(Air-cooling Type)



Made In Taiwan

<b>Model No.</b>	<b>MT-2236-A</b>
Power Input	6.5 Kw
Liquid Recovery Rate With Pump	MAX. 10 KG/M
Recovery/ Recycling Rate With Compressor	1.0~2.5 KG/M (50Hz) 1.0~3.0 KG/M (60Hz)
Refrigerator Cooling Set	2.2Kw
Filter	Inlet Strainer (1000 Psig)
Refrigerant Recovery Limited	Liquid & Vapor
Liquid Pump	Oil-Free type of piston pump
Dimensions	147 <sup>L</sup> ×104 <sup>W</sup> ×150 <sup>H</sup> CM
Weight	About 530KG



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