

## R-11 / R-123

## Recovery Recycling & Reclaim Systems

## **SPECIFICATIONS**

Model No.	CHRS-208
Refrigerants	R-11 <sup>,</sup> R-123
Power Source (R.A.)	3Ф x 220V/380V x 50/60HZ <sup>,</sup> 8.0HP
Heat Pump	3Ф x 220V x 4HP
Vacuum Pump	3Ф x 220V x 2HP
Purge Compressor	1Ф x 220V x 1/2 Hp
Distillation Tank	15 Gal + Sight Glass
Condensation	Air-cooling System, Auto Control
Oil Drain	Manual
Chiller Vacuuming Rating	26" Hg
Purifying Rating	$1.0{\sim}1.8$ Kg/Min. Base on Oil Content
Dimensions (CM)	150 x 107 x 155 (L x W x H)
Weight (KG)	480KG



## **Features**

- 1. Environmental technology and money saving in our system.
- 2. Recovery, Distillation, and Purification of the polluted refrigerants.
- 3. Unique machine for recovery, filtration, heating, condensation and purge.

No additional heat sources and cooling/chilling waters are needed.

4. High energy efficiency due to The application of the principle of heat pump templifier.

Only 25% electricity power is needed for heating.

- 5. Complete dehydration is achieved due to the special design of the receiver and purge systems.
- 6. High efficiency oil eliminator. makes your recovered refrigerant perfect, with the oil content less then 50 PPM.
- 7. Excellent automatic control system, friendly operation, and minimum labor.