



R-11 / R-123

Recovery Recycling & Reclaim Systems

SPECIFICATIONS

Model No.	CHRS-208
Refrigerants	R-11 , R-123
Power Source (R.A.)	3Φ x 220V/380V x 50/60HZ , 8.0HP
Heat Pump	3Φ x 220V x 4HP
Vacuum Pump	3Φ x 220V x 2HP
Purge Compressor	1Φ 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	1.0~1.8 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 templier.
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.