

NH₃ Recovery Machine

Model No.CH-R-717

Ammonia Recovery System

Features:

R-717 (Ammonia) Recovery system designed to handle flammable gases and liquid so Explosion-Proof Safety design is necessary. Open-Type compressor is an essential design in CHIEF recovery machine.

★Power Source: $3\Phi \times 380V \times 50/60HZ$

★Control Power: 10×220V×50/60HZ

★Safety Control Interlock:

♦High Pressure \ low pressure

♦ High Liquid Level

Over-Weight Setting

♦Liquid Carry-Over Protection

High Refrigerator Temperature



Model No.	CH-R-717
Dimensions (CM)	181×130×190 CM , L×W×H 。
Weight (KG)	About 880 KG (Net Weight)
Recovery Compressor	5.5KW , eG3 Explosion-Proof Motor
Low Temperature Refrigerator	3.7KW [,] eG ₃ Explosion-Proof Motor
Condenser	Water-Cooled Type
Max. Power Inlet	12 KW
Purge Design	Low Temperature Purging Flow
Recycling/Recovery	Liquid and Vapor
Transfer Pump	2.2KW , eG3 Explosion-Proof Motor