

CHIEF MT-2212-S

CHIEF Products help people realize -How Easy it is to Handling Refrigerant Systems (R-22 · R-134a)

FEATURES:

- Economic & Portable.
- ♦ Refrigerant Recovery for 5USRT~200USRT Chiller and Refrigerator.
- ♦ For TON-Tank Residual Refrigerant Recovery at Refrigerant Station.
- ♦ For A/C Repaired Shop in Refrigerant Handling Process.

(%1USRT=3024 Kcal/H, 12000 BTU/H)

SPECIFICATIONS

(Air-cooling Type)

Model No.	MT-2212-S
Dimensions	842 ^L ×442 ^W ×680 ^H mm
Weight	86.5 KG
Compressor Input Power	1.86 KW (2.5 HP)
Vapor Recovery Rate	0.5~1.0 ^{Kg} / _M
Liquid Recycling Rate	1.2~2.0 ^{Kg} / _M
Starting Control	With Automatic Equalizer
Purge Design	Auto & Manual
Filter	Inlet & Outlet
Oil Drain	Auto & Manual

Recovery Rate: Base on suction pressure above 20 pisg.

MT-2212-S machine is designed to Recovery/Recycling refrigerant and Liquid Refrigerant flushing process for refrigeration systems.



Voltage	1Ø220V, 60/50HZ.
Purge Tank	SUS-304 material.
Accumulator	SUS-304 material, with perfect process Heat-Exchanger design.
	Low/High pressure control.
	Leakage No-Fuse-Breaker control.
	Safety Ruptures plug.
	Liquid-Back control
	Electric Over-Load protection.



 ${\sf CHIEF}^{\circledR} \ {\sf Recovery/Recycling} \ {\sf unit} \ {\sf will} \ {\sf be} \ {\sf fit} \ {\sf for} \ {\sf Vapor/Liquid} \ {\sf recovery} \\ {\sf , liquid} \ {\sf refrigerant} \ {\sf recycling} \ {\sf and} \ {\sf flushing} \ {\sf purpose} \ {\sf in} \ {\sf industry} \ {\sf refrigerator} \\ {\sf system}.$

CHIEF[®] unit accomplishes this by withdrawing liquid mixed with oil and particles from the evaporator, condenser, accumulator and then distillation/compressing/condensing refrigerant, and discharging into the pure storage tank.

DON'T WORRIES ABOUT THE
COMPRESSOR WOULD BE DAMAGED
DURING OPERATING LIQUID
REFRIGERANT RECOVERY.



Refrigerant Recovery/recycling process at chiller room in Taiwan.



Refrigerant recovery and Recycling process at Metro Station.