



ON-LINE REFRIGERANT RECYCLING SYSTEM

CHIEF UNIT will help you to reduce power consumption

LTP-052-EXP



MTP-036



Specifications

Model NO.	LTP-052-EXP	Model NO.	MTP-036
Dimensions	154 ^L ×89 ^W ×127 ^H CM	Dimensions	133 ^L ×81 ^W ×112 ^H CM
Weight	560 KG	Weight	380 KG
Power Input	10.0 HP	Power Input	7.0 HP
Liquid Recycling Rate	3.5~5.0 Kg/M	Liquid Recycling Rate	4.5~6.0 Kg/M
Oil Drain	Auto & Manual	Oil Drain	Auto & Manual
Purge Action	Solenoid Valve Auto-control	Purge Action	Solenoid Valve Auto-control
Refrigerant Recovery Limited	Vapor & Liquid	Refrigerant Recovery Limited	Vapor & Liquid

- ◎ **Voltage:** 3Ø220V/380V, 50/60HZ
- ◎ **Purge Tank:** SUS-304 material.
- ◎ **Accumulator:** SUS-304 material, with perfect process Heat-Exchanger design.

- ◎ **Safety Equipment:** Low/High pressure control, No-Fuse-Breaker control, Safety Relief Valve, Liquid-Back control (suction line pressure control automatically), Electric Over-Load protection, High quality filter-drier.

Features

Don't need stop this refrigerator equipment during the recycling unit running.

On-Line Refrigerant Recycling System will be fit for refrigerant recycling and purify in large refrigerator equipment. It's convenient and economical to industrial process.

- Capture moisture and particles in refrigerant.
- Distillation refrigerant and removing sludge oil.
- Promote E.E.R. in the refrigerator equipment.

ON-LINE REFRIGERANT RECYCLING SYSTEM

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Specifications

Model NO.	LTP-039	Model NO.	MTP-036
Dimensions	133 ^L ×81 ^W ×115 ^H CM	Dimensions	133 ^L ×81 ^W ×112 ^H CM
Weight	395 KG	Weight	330 KG
Power Input	8.5 HP	Power Input	7.0 HP
Liquid Recycling Rate	3.5~5.0 Kg/M	Liquid Recycling Rate	4.5~6.0 Kg/M
Oil Drain	Auto & Manual	Oil Drain	Auto & Manual
Purge Action	Solenoid Valve Auto-control	Purge Action	Solenoid Valve Auto-control
Refrigerant Recovery Limited	Vapor & Liquid	Refrigerant Recovery Limited	Vapor & Liquid

- ◎ **Voltage:** 3Ø220V/380V, 50/60HZ
- ◎ **Purge Tank:** SUS-304 material.
- ◎ **Accumulator:** SUS-304 material, with perfect process Heat-Exchanger design.

- ◎ **Safety Equipment:** Low/High pressure control, No-Fuse-Breaker control, Safety Relief Valve, Liquid-Back control (suction line pressure control automatically), Electric Over-Load protection, Quick change filter-drier.

Features:

Don't need stop this refrigerator equipment

during the recycling unit running.

On-Line Refrigerant Recycling System will be fit for refrigerant recycling and purify in large refrigerator equipment. It's convenient and economical to industrial process.

- * Capture moisture and particles in refrigerant.
- * Distillation refrigerant and removing sludge oil.
- * Promote E.E.R. in the refrigerator equipment.