



MT-2239

Refrigerant pump filling/Recovery/Recycling Unit for R-134a , R-22



- ◆ Power Voltage : 3Φ380V 50HZ/60HZ (220 , 415V is available)
- ◆ Purge Tank : Made of SUS-304 material.
- ◆ Accumulator : Made of SUS-304 material
with good process Heat-Exchanger
- ◆ Safety Equipment : Low/High pressure control
Safety Relief Valve
NFB control
Liquid-Back control
electric over-load protection
- ◆ Recovery Rate : Base on suction pressure above 20 psig

Features :

Refrigerant recovery recycling unit will be fit for liquid refrigerant transfer and vapors recovery from the ISO-Tank to Ton-Tank, and Ton-Tank to cylinders.

Model No.	MT-2239
Recovery/Recycling Compressor	4.0 KW
Transfer pump	1.5 KW
Sub-Cooling Compressor	1.5 KW
Liquid Pumping Transfer Rate	6 ~ 15kg/M
Liquid Recovery/ Recycling Rate	3.5 ~ 6.0kg/M
Vapor Recovery Rate	1.5 ~ 3.0kg/M
Quick Transfer Rate (Push-Pull Method)	50 ~ 80kg/M

Transfer Pump Starting Control	Controlled with inverter and Pressure Protection
Oil Drain	Manual
Purge unit	Auto & Manual
Refrigerant Recovery Limited	Vapor & Liquid
Dimensions CM	133x97x116 CM (L x W x H)
Weight Kg	560 KG

Made In Taiwan

09/08/2020



QUICK TRANSFER METHOD (PUSH-PULL METHOD) (一)

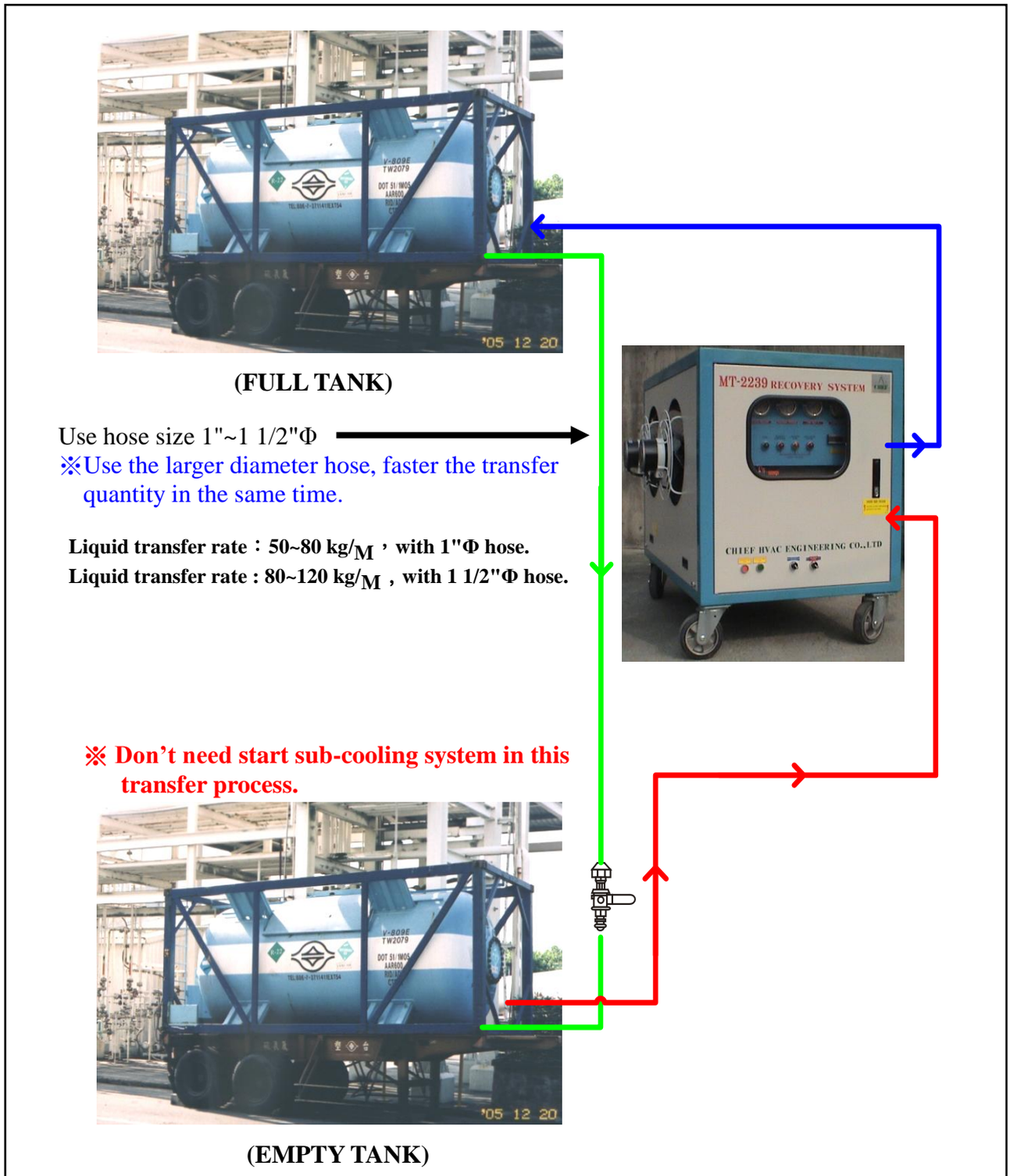


FIG.2

Ball valve must be installed between transfer connecting hoses, it is very convenient for change tank usage and minimize the refrigerant loss.

QUICK TRANSFER METHOD (PUSH-PULL METHOD) (二)

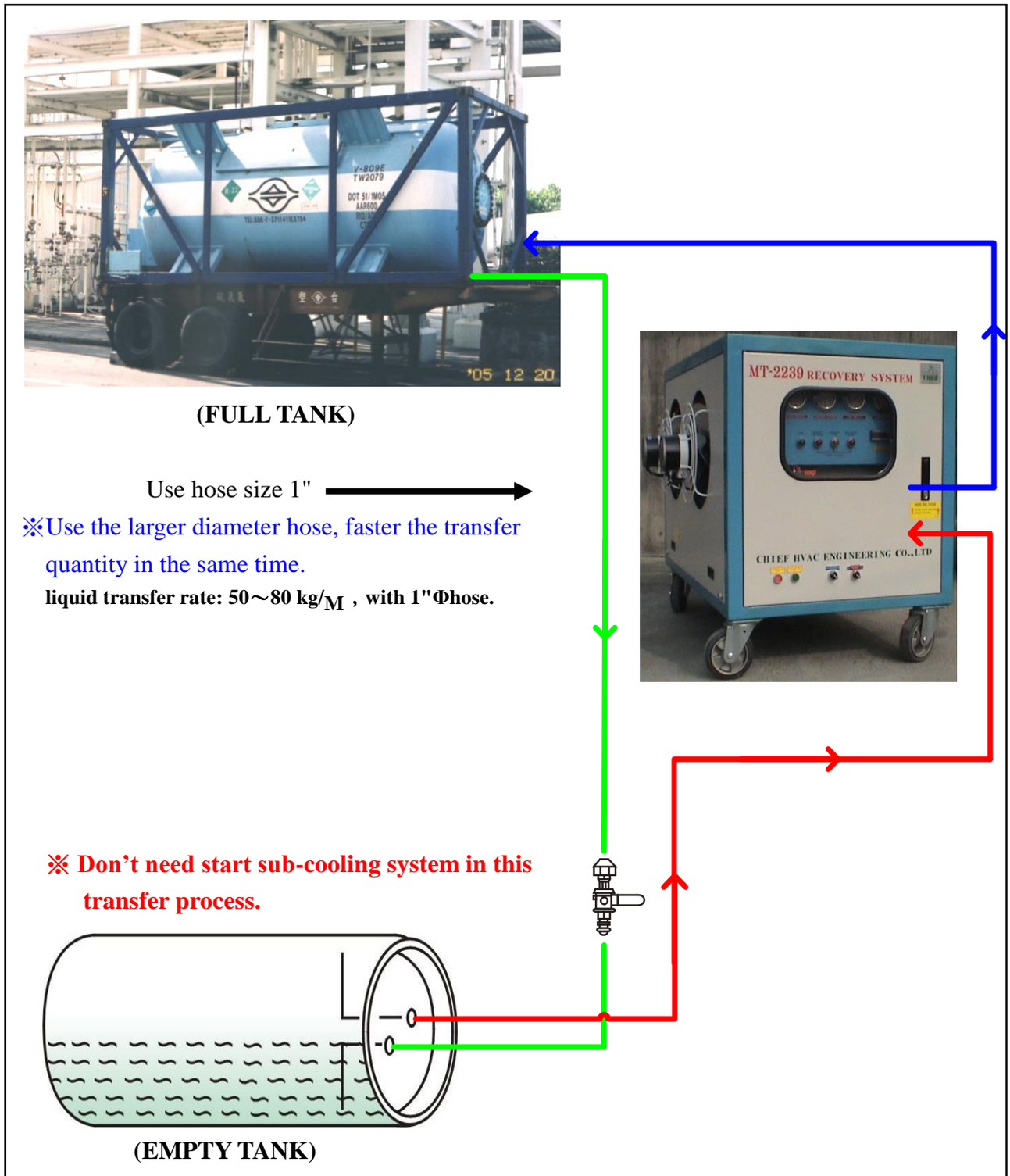


FIG.3

Ball valve must be installed between transfer connecting hoses, it is very convenient for change tank usage and minimize the refrigerant loss.



RECOVERY / RECYCLING METHOD (一)

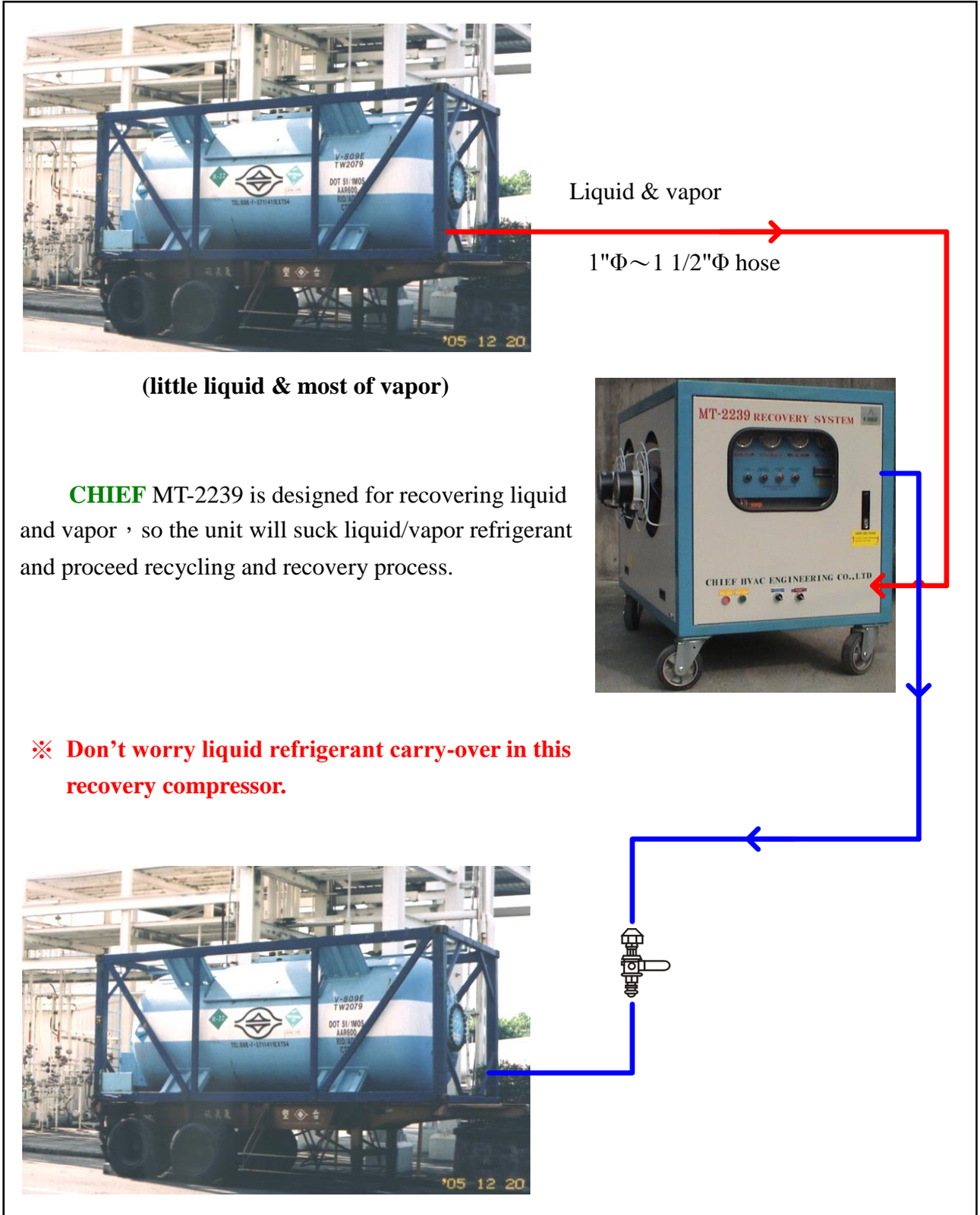


FIG.4

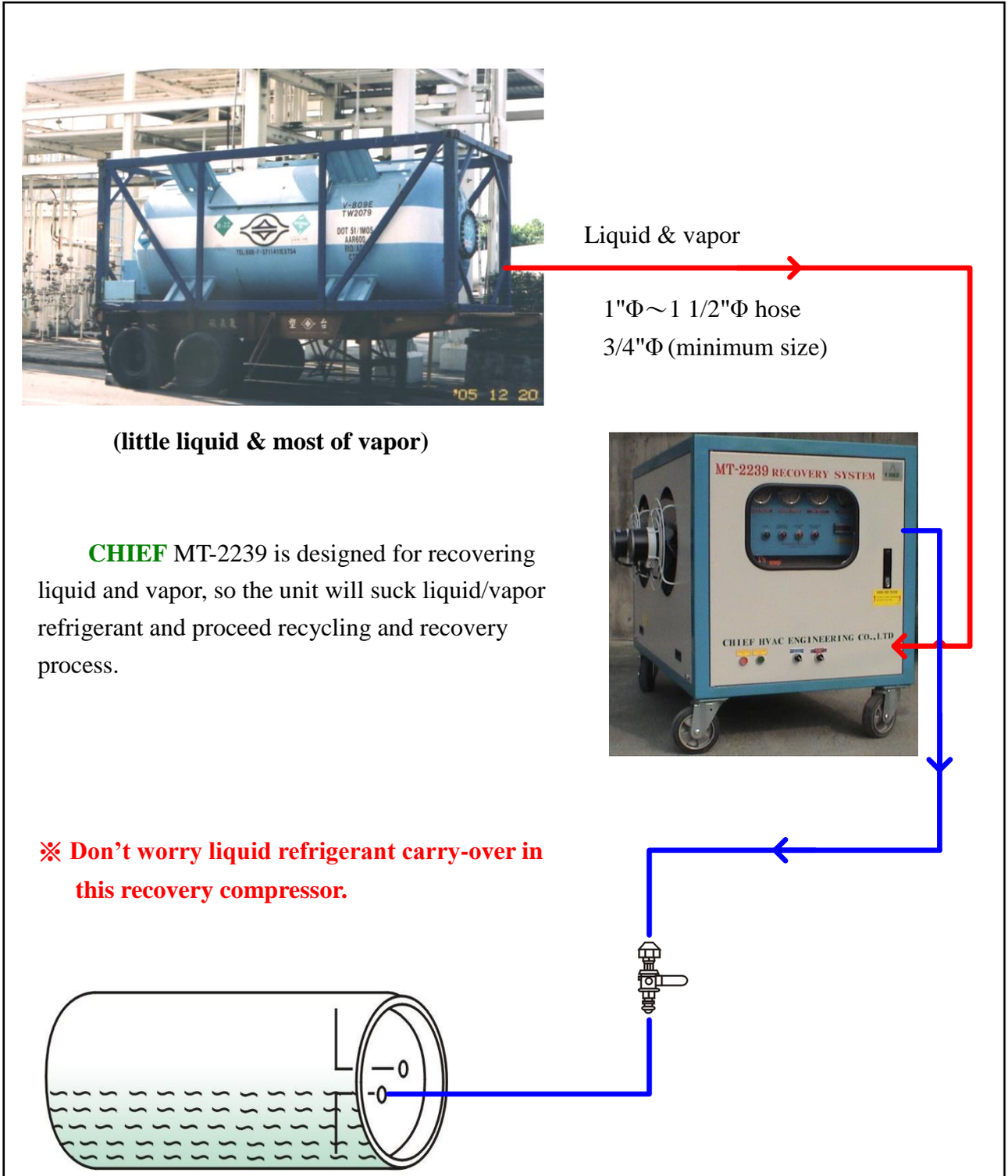


FIG.5

TRANSFER PUMP FILLING METHOD (一)

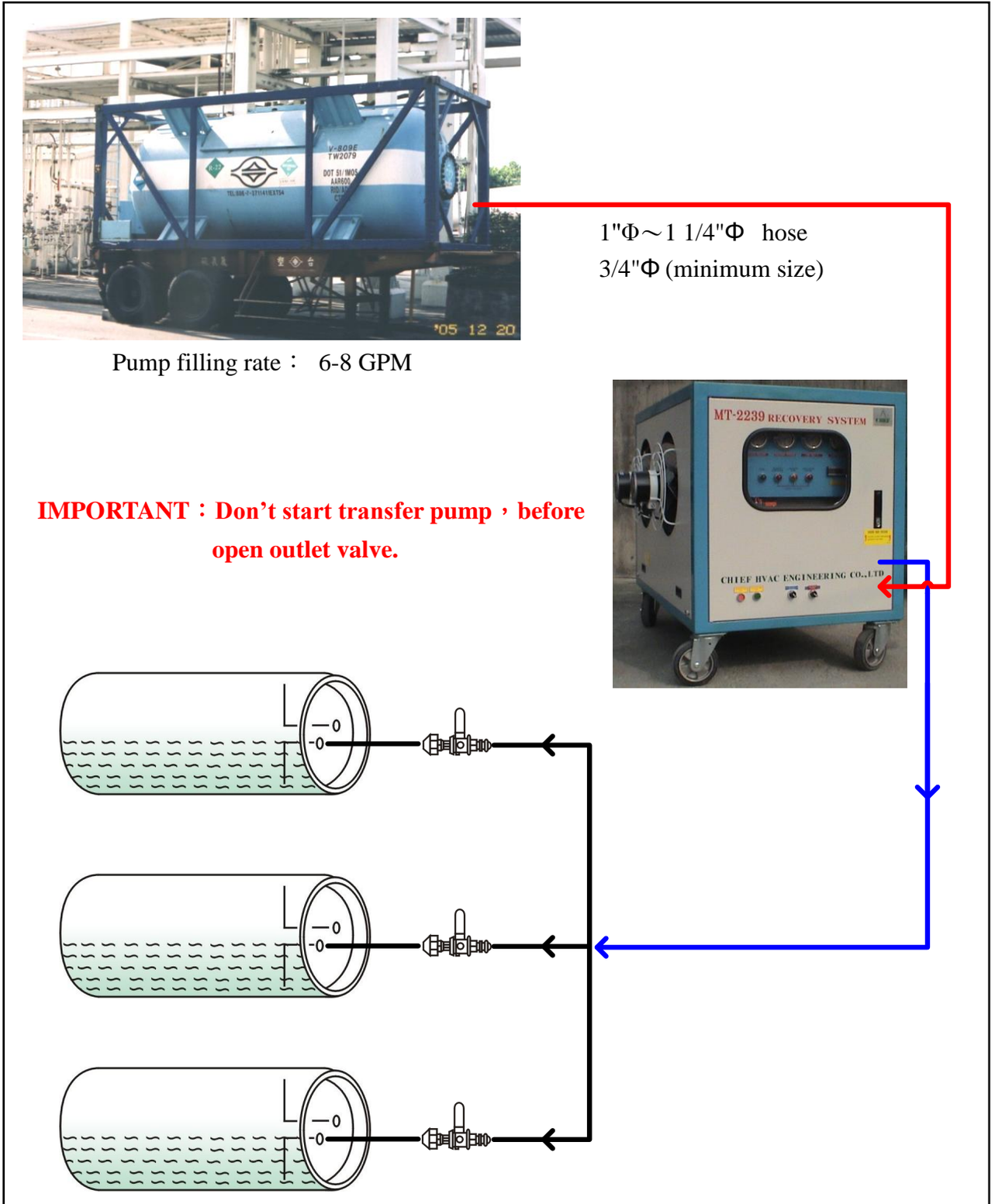


FIG.6

TRANSFER PUMP FILLING METHOD (二)

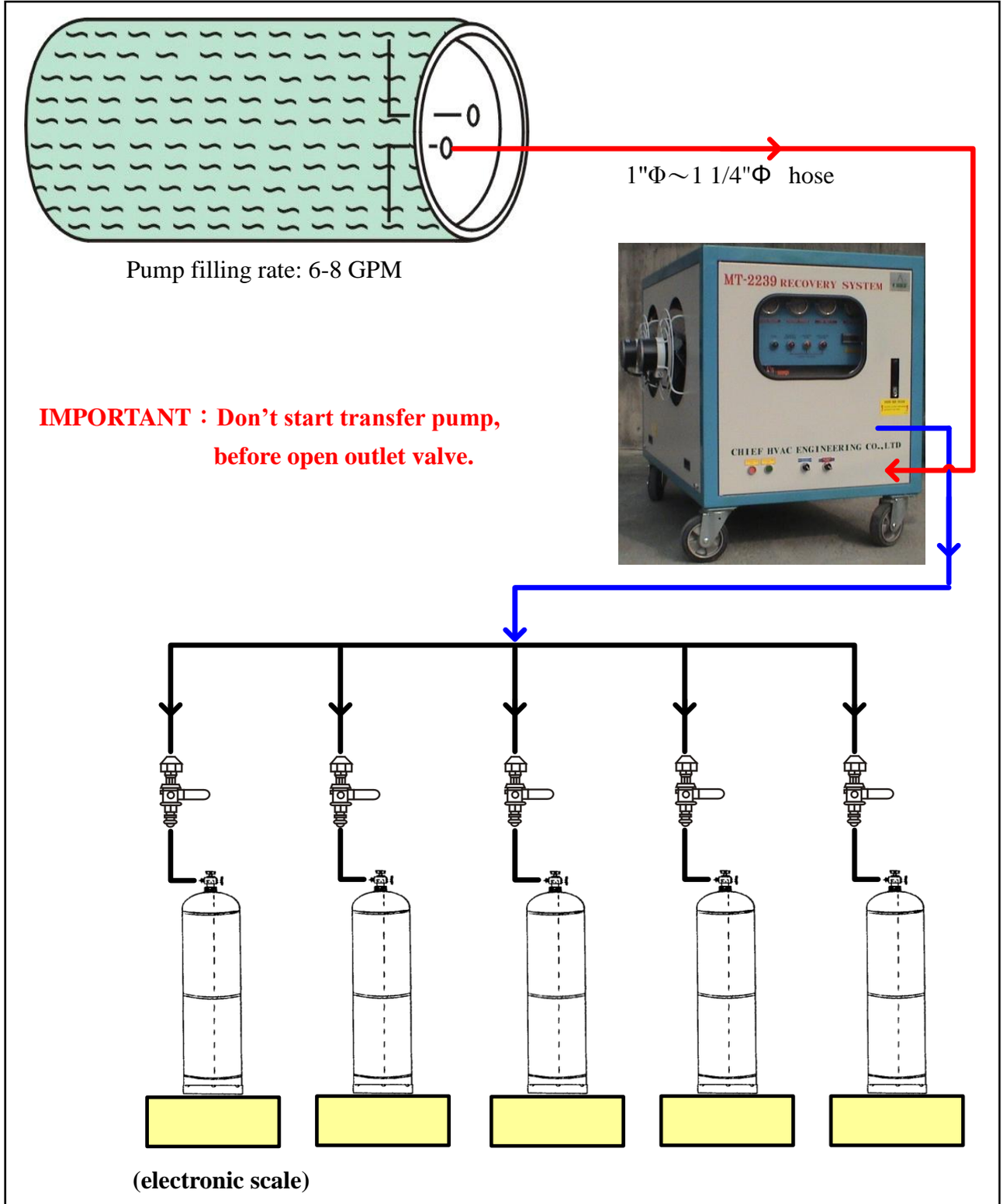


FIG.7