

## SF<sub>6</sub> HANDLING SYSTEM



## Features:

SF6 Vapor Recovery / Liquefied System

Main-Starter / Main-Transformer Switchgear // G.I.S. in power plant.

SF6 Vapor / Liquid Recovery / Recycling.

SF<sub>6</sub> Liquid transfer from storage tank to cylinders.

Non-Condensable vapor purged automatically.

## Specification:

Model No.	CHSF-R125-OP
Power	3Ф×380×50/60HZ , FLA. 22.0 Amps
Main recovery Compressor	Open-Type reciprocating compressor. With suction pressure Auto-Control.
Vacuum recovery Compressor	Open-Type rotary vacuuming stage compressor $3\Phi \times 380 \times 50/60$ HZ , 2.0HP
Vacuum pump	2-Stages high-vacuum pump. 3Φ×380×50/60HZ ,2.0HP
Refrigerator	Low temperature heat transfer design , 6.0HP
SF6 storage tank	Capacity: 660 liters storage tank. $-40{ m C}\!\sim\!+35{ m C}$ Level control & level sight. Liquid transfer pump is designed
Drier	High quality Al2O3 & Filter
Purge tank	Non-condensable vapor purged automatically
Recycling	Recycling piping system for recharging , recycling
Cabinet dimensions	250×120×200 CM , L×W×H
Shipping weight	2,600KG , 2,000KG (NET)