

SF6 氣體純化處理設備





動力電源:3Φx380V/220Vx50/60HZ.

耗功:約5HP

Model No.CHSF-DRF-12B



Recycling Process With Hydraulic Moving Machinery.



SF₆ Cylinders Moving Angle over 110 degree.

設計規格:

- a) 兩段式冷凍壓縮設計,5HP 耗功,熱交換二次流體冷凍溫度-35℃。
- b) 氣冷式冷凝器採用銅管材質,架設方式為排風上吹式設計。
- C) 溫度指示控制器,採用電子式控制,配合 PC 模組並可顯示異常信號功能。
- d)安全停機信號:壓縮機過載,冷媒量異常,溫度已達及高壓太高。
- e) 機台外型尺寸:長×寬×高:約150×88×150 cm 機台重量:約380 kg



SF6 氣體純化處理設備



CHIEF DRY set

- ★ Max. working pressure Up to 40 bar.
- ★ Shell and Base-Housing are made of SUS-316 Material.





Quick change filter design is minimal maintenance.



CHIEF Pre-Filter

- ★ Max. working pressure up to 100 bar.
- ★ Two CHIEF Pre-Filters are used to provide DRF set protection from particulate contamination in recycling flow.
- ★ Filtration efficiency is 99.9% removal of particles greater than 0.8 microns.