





一流的建築|最好的選擇

全國第一台 1000 噸磁浮離心機經 工研院實驗室 零公差 測試通過 1 級能效 COP ≥7.1









Water Cooled Chiller Unit

COP 7.1

IPLV 11.0

- > 2A Starting Current
- > EC Fan
- > Low Noise about 76dB(A)
- ➤ Maintenance Cost saving more 30%
- Module type





COP 3.4 IPLV 4.6



1234ze













Structural Optimization



Equipped with EC Fan



Low Noise



Economizer

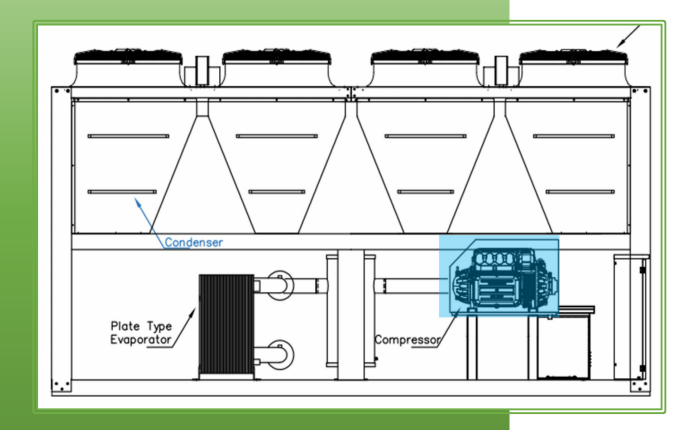




COP 3.3 IPLV 4.2







AIR-Cooled Oil free Screw Chiller

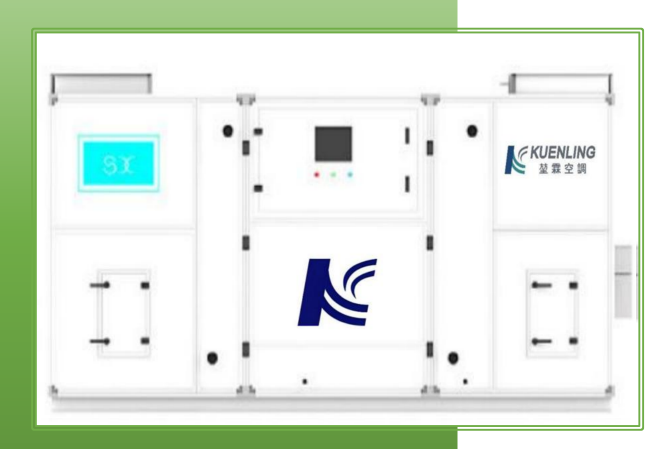
- > 2A Starting Current
- > EC Fan
- ➤ Low Noise about 72dB(A)
- Maintenance Cost saving more 30%
- > Module type



Swimming Pool Dedicated Equipment







- ➤ AI-Powered temperature control with automatic adjustment for pool heating
- High efficiency compressor and enhanced heat exchangers
- > Temperature control, humidity control, pool water heating.
- ➤ More compact





AHU/PAU

- Comply EN 1886 standard
- Air leakage 0.01%
- > Patented structural design
- EC Fan uses a high-efficiency impeller
- Reduce on-site construction material waste, installation time, construction, noise and environmental pollution
- Reduce delivery costs and labor expenses



Ceiling Type Air Handling Unit DX Type Of Central Air Conditioner

> Low Noise about 76 dB(A)

> More sets EC Fan











COP 4.2

WATER SOURCE HEAT PUMP (R-410A R-134A)10HP-48HP

- ➤ AI-Powered temperature control with automatic adjustment
- ➤ High efficiency compressor and enhanced heat exchangers
- Robust construction ensures a long service life, enhances reliability and reduce maintenance needs
- **➤** More compact







Fan Coil Unit

- ➤ Normal Type FCU
- > DC Motor FCU
- Large Air-Flow and High Static Pressure FCU
- ➢ High Static Pressure Ceiling Type Air Handling Unit