CHF100A series inverter used on the center air conditioner

The efficiency of a chilled water system and cooling tower operation of the water-cooling system in the cooling tower room is determined by the heat exchange of the whole system. By monitoring the heat exchange of the cooling tower, the heat exchange speed can be adjusted, ensuring optimal efficiency and energy saving.

CHF100A Series
General Purpose Inverter

Your trusted industry automation solution provider

Shenzhen INV Electric Co., Ltd. Shenzhen, Guangdong Province, China

Inverter Applications:
- Frequency Inverters
- Speed & Vector Control
- Intelligent Motor Control System
- Tractor, Pumps
- Motion & Positional Drives

Inverter Power:
- IG5
- Solar Inverters
- UPS
- Online Energy Management System

Note: The information is subject to change without notice during product development.