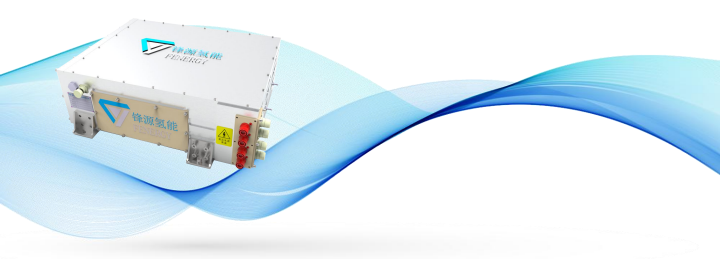
FY06S-150kW Battery Stack





Rated power(kW;@0.65V)	150kW
Rated voltage (V)	230V
Consistency (mV)	Range (maximum single chip pressure - minimum single chip pressure) ≤ 35mV
Overall dimensions (length x width x height; mm)	834*530*228
Cathode/anode metering ratio	Anode: 1.4-1.7; Cathode: 1.8-2.2
Medium pressure (kPaC)	Anode: 30-170, equal to or higher than the cathode within 20kPa; Cathode: 30-150
Coolant temperature (°C)	The coolant enters the reactor at 30-80 $^{\circ}$ C. The temperature difference between the inlet and outlet is within 12 $^{\circ}$ C, and it can operate at lower temperatures
Medium humidity(RH)	Anode/cathode: 10% -100%; Stable operation under dry gas conditions
Three cavity flow resistance (kPa)	Anode ≤ 25, cathode ≤ 50; Cooling liquid ≤ 55
Vibration resistance/impact resistance	Better than the requirements of GB/T 33978-201733928-2018
Cold start performance	-30 ° C without external assistance

Parameter



Project

High performance



Independently developed and designed

Customized design and development based on customer needs



Accurate and controllable

Good environmental adaptabilit

Fast startup speed and short response time