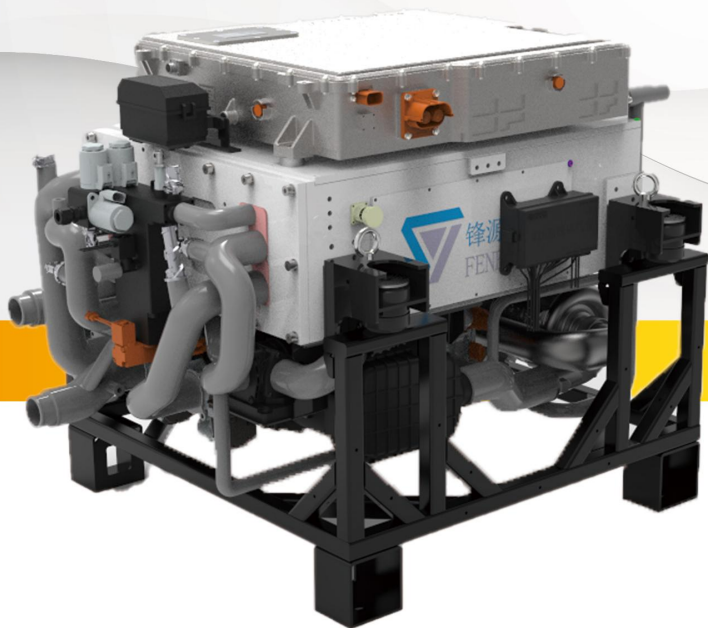


FY06J-S130

Metal fuel cell engine



15000h

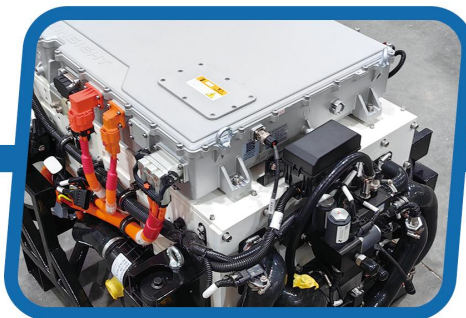
Life

813W/kg

Mass power density

-40°C

Low temperature start-up



FY06J-S130

Metal fuel cell engine

Product introduction

- ◆ Develop according to the V-shaped process of auto parts to ensure the reliability of the whole cycle
- ◆ Full-condition simulation calculation, output power can be continuously adjusted
- ◆ Using high frequency impedance, the service life is more than 20 thousand hours
- ◆ Adopt IP67 protection level,
- ◆ Support low-temperature starting at minus 40°C
- ◆ With the integrated design idea, the power density of the system exceeds 813 W/kg

Product data

Product category	Metal fuel cell engine
Rated power	130kW
Mass power density	813W/kg
Outline dimension	952×780×622mm
Low temperature start-up	-40°C
Designed life	15000h
Applicable scenario	Heavy trucks and large logistics vehicles

Contact us

Telephone: 0573-85861055 to 805 (Market department)

Mailbox: sunshuguang@fenergy.com.cn

Official website: www.fenergy.com.cn

