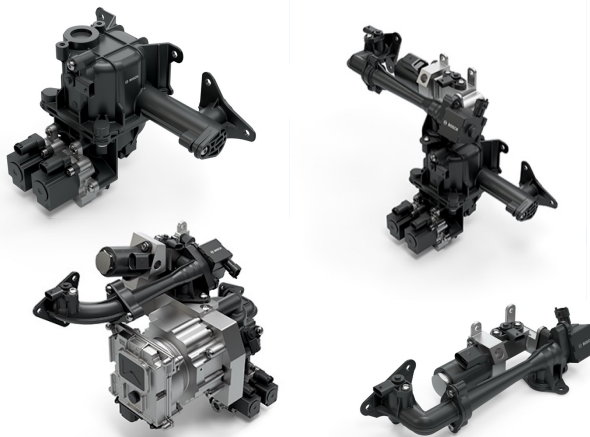
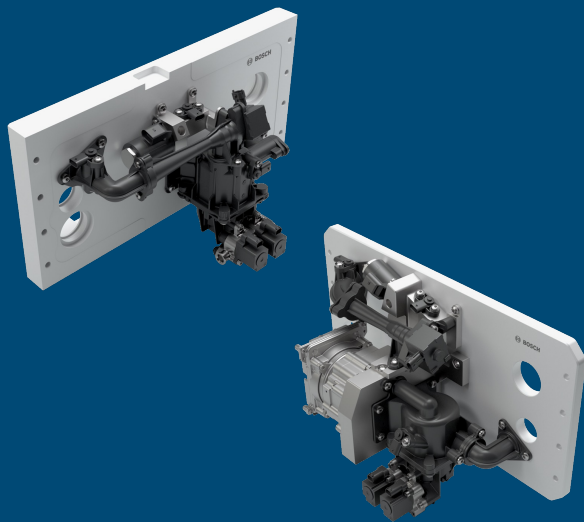




Energy

Fuel cell anode modules

Highly integrated and compact anode modules for optimized efficiency



Optimized hydrogen supply

and recirculation for high stack performance

Compact packaging

due to integrated design

- Provides the interface between the hydrogen storage system and the fuel cell stack
- Main functions: Supplying fresh hydrogen, recirculating unconsumed hydrogen, removing and draining liquid product water from anode gas, managing anode gas nitrogen concentration
- Customized hydrogen supply and recirculation solution
- Optimized packaging with integrated interfaces
- Validated anode module subsystem
- Low weight, economic plastic material