

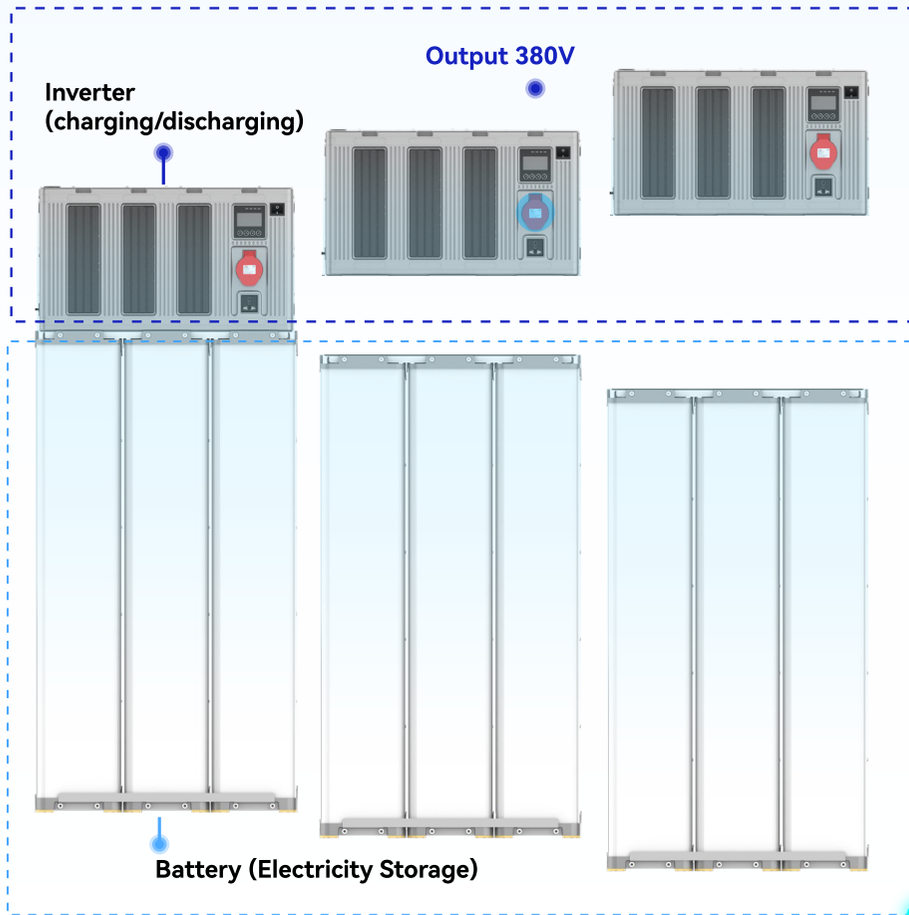


Charging, storage and
inversion integration
System comprehensive solution

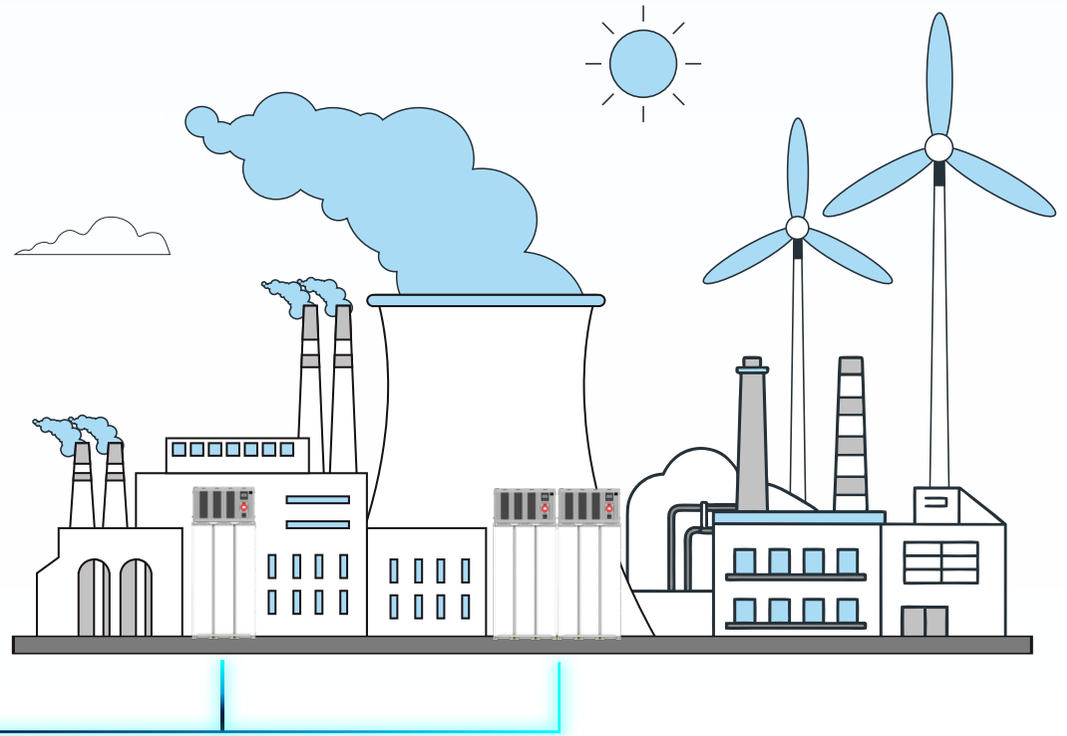
380V Three-Phase

380V

System Configuration



Three sets in parallel can output maximum
380V 54kW





Charging, storage and
inversion integration
System comprehensive solution

380V

System Configuration

380V three-phase system solution

Applicable to equipment and systems covering water conservancy facilities, hotels and homestays, commercial electrical appliance transportation, mining machinery, industrial equipment operation, farmland irrigation, sewage treatment, concrete maintenance and various production-related fields.

Electricity(kWh)
45kWh

Inverter rated power
380V/18kW

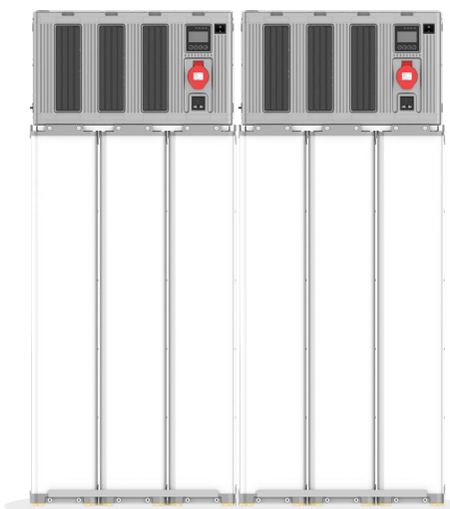
Battery nominal capacity
48V/900Ah



Electricity(kWh)
90kWh

Inverter rated power
380V/36kW

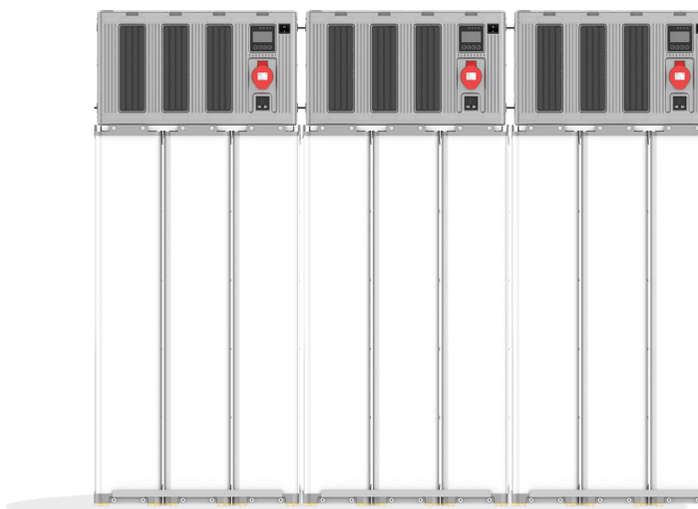
Battery nominal capacity
48V/1800Ah



Electricity(kWh)
135kWh

Inverter rated power
380V/54kW

Battery nominal capacity
48V/2700Ah



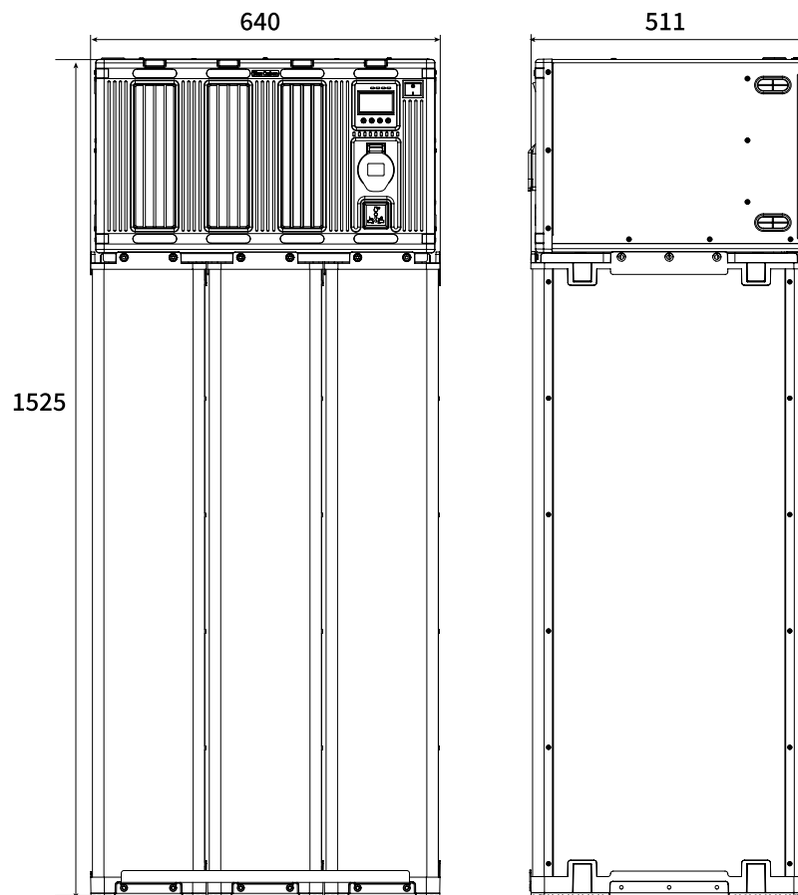


Charging, storage and
inversion integration
System comprehensive solution

380V

System Configuration

380V three-phase | Product size



380V/18kW 45kWh