



Multiple modes introduced

Multiple energy access to effectively adapt to different needs and environments.



Easy to Transport

Designed for easy transport, ensuring convenience and mobility for all users.



Space-saving volume

Compact design that minimizes space usage, perfect for areas with limited space.



Extremely long service life

Built with durability in mind, guaranteeing an exceptionally long service life.



HJ-SPW-C Series Technical Specification

Technical Specification

Item no.	HJ-SPW-C Series
Cooling method	Intelligent temperature control and speed control fan
Application scenario	Off-grid type, household (mobile), industrial and commercial, etc.;
Protection level	IP54
AC input voltage	Single-phase 85V AC~300V AC / 380V three-phase, 45Hz~66Hz
AC lightning protection level	Class B 60KA
Photovoltaic introduction capa	city Maximum 1.2KWp, maximum power generation 6KWh/day
Wind turbine/controller	Maximum 600W/48V battery system, estimated: power generation 2.5KWh/day
Load output capacity	Inverter output 3KW~6KW, 1ph, 220V;
Lithium iron phosphate battery	10~30KWh optional
Monitoring system	Monitoring host (with display), dynamic environment monitoring (including environmental monitoring, can monitor inverter, battery, temperature control system and other systems)

Contact Us

Web: www.hj-ess.com

Email: chinahuijue@gmail.com WhatsApp: +86 136 5163 8099

Shanghai HuiJue Technologies Group Co., Ltd





WhatsApp Version1.0