

JCB POWER PACK
1.25Qe



JCB Power Pack 1.25Qe

Introducing a range of JCB Power Packs to charge electric construction machinery, allowing longer operation, anytime, anywhere.

Available from JCB Power Products, they provide a zero-emission solution to varying on-site electrical demand with no noise or vibrations at the point of use.

JCB Power Packs can be recharged from a mains supply or on-site generator and have the potential to integrate renewable energy sources such as wind and solar. They can then be positioned within emissions-sensitive areas, such as indoors or in tunnelling projects, to provide a zero-emission recharge facility for machinery like JCB's 19C-1 E-TECH electric mini excavator.

JCB Power Packs can also be used independently to deliver silent power on site, for lighting and security during the night, when site generators may be turned off. They also provide an instant emergency back-up in case of a mains power failure.

The range is available with a choice of four or eight, maintenance-free lithium-ion batteries, with no requirement for daily checks, making them ideal for rental companies, hirers, and owner operators.

- · Easy plug and play operation
- Compact 1.2m³ dimensions
- · Fork pockets allow for easy on-site manoeuvrability
- Portable and stackable
- Tough steel canopy
- · Long battery life

JCB Power Pack Range

Model	Power Supply	Batteries	Capacity	Output
1.25Qe	Single Phase	4	23kWHr	5 kVA
1.50Qe	Single Phase	8	46kWHr	
3.25Qe	3 Phase	4	23kWHr	I5 kVA
3.50Qe	3 Phase	8	46kWHr	

www.jcb.com