

Battery of fiberfox

Variants

SAC-14

Details

The **FiberFox fusion splicer battery** is a high-performance rechargeable lithium-ion power pack designed to keep FiberFox splicing equipment running reliably in the field without the need for AC mains. It provides extended working time and supports hundreds of splice and heating cycles on a single charge, making it ideal for outdoor, remote, and high-volume fiber optic installations and maintenance work. Built with durable construction and stable power output, this battery ensures consistent splicing performance, easy installation and replacement, and compatibility with a range of FiberFox miniature fusion splicers.

Key Features:

- **Rechargeable Li-ion technology** for long service life and dependable energy.
- **Extended runtime** capable of supporting hundreds of splice + heat cycles per charge.
- **Field-ready design** allows for splicing without AC power, perfect for remote jobs.
- **Easy swap-in installation** for quick battery changes on the go.
- **Stable output** ensures consistent performance throughout the discharge cycle.
- **Wide compatibility** with popular FiberFox splicer models in the Mini series.

