



SUPERCELL

LITHIUM-ION POWERED ELECTROFUSION PROCESSOR









ISCO's Highland® Supercell is a generational leap in electrofusion technology. Supercell is a lithiumion battery powered processor designed to work all day, everyday. With industry leading capacity, the average operator can get up to two weeks of work on a single charge. Supercell comes standard with GPS, is ASTM F2897 traceability compliant, and equipped for use with mobile applications.

- Reliably fuse up to 200 1"IPS 200 Couplings¹ on a single charge. Supercell will also handle up to 12" IPS couplings.
- 98% reduction in carbon emmisons versus traditional generator powered fusion. 0db operation also reduces noise pollution by 100% all in a 32lb package.
- 60 Minutes to recharge. From flat to full when using the included faster charger. Acheive enough energy to fuse a 4" coupling¹ in just 25 minutes.
- Fuse 4.0mm or 4.7mm fitting terminals with universal fusion tips.
- Wireless and rechargeable barcode scanner.
- Rugged case for protection and storage.

¹Tested with MTD TriFusion Couplings

We know you have work to do, and downtime is the enemy. That is why our commitment to customers is a guaranteed 5 day or less turn around on calibration and service evaluation along with an industry leading 2 year warranty. With multiple service locations across the US and Canada, we are equipped to get you back in operation as soon as possible.