



I Fuse 60 120 V Electrofusion Processor



USB Report Interface Stores Data for 7,500 Fusions





Fuse 60 EF Processor with Rolling Pelican
Case and all features included



120 V 3-prong 30 Amp Twist Lock



4.0 mm Leads with 4.7mm Adapters

- The IntegriFuse I Fuse 60 Electrofusion Processor is the newest EF processor in the line of industry-leading Electrofusion equipment by Integrity Fusion Products.
- While the processor is weather resistant, this 50 lb. unit includes a wheeled Pelican™ case which provides enhanced protection during transport.
- The IntegriFuse **I Fuse 60** Electrofusion Processor will fuse all brands of electrofusion fittings from $\frac{1}{2}$ " to 16" DIPS and includes 4.0 mm Leads with 4.7mm adapters.
- Large intuitive graphic display walks users through each step of the fusion process which can help reduce user error.
- The **I Fuse 60** is equipped with improved technology and internal components that allow fusions at a higher amperage and are capable of long fusion times and consecutive fusions without overheating.
- The I Fuse 60 offer a GPS option that has the highest accuracy in the industry.
- All repairs and calibrations are completed by Integrity Fusion Products at the Georgia facility.
- 2 Year Calibration. 1 Year Limited Manufacturer's Warranty.

Specifications

Input Voltage: 120 V AC (102 V - 138V)

Input Current: 32 A

Input Frequency: 50 Hz (40 - 70 Hz)
Output Voltage: 8V AC to 48V AC

Output Current: 100% - 50A, 60% - 70A, 30% -

90A

Output Peak: 100 A (Electronically Limited)

Nominal Power: 2500 W

Working Temperature Range: 14° F to 113° F Fusion Information Storage: 7,500 Fusions Report Interface: USB Format: CSV - TXT

Power Requirements: 5,000, Continuous Watt

(non-welding) Generator with 110V power source and 3-prong 30 Amp Twist-Lock

Fusible Materials: PE / PEX / PP / PP-R

Languages: English, Spanish, Italian, German,

French, and Russian Options Built In