



ACCTIVA Professional Flash

introducing the **70amp** programmable power supply from Fronius

WHILE CODING AND PROGRAMMING, CONSISTENT CLEAN VOLTAGE IS CRITICAL.

Electronic battery charger with integrated rapid charge function. Provides precise current and/or voltage to the vehicle even during diagnosis and reprogramming of vehicle's software. Integrated USB ensures expandability with the ease of software updates. Powerful, yet electronically safe.

autologic.us[®]
Independent Vehicle Diagnostics
Exclusive North American Distributor
www.autologic.us/fronius
1-877-94-LOGIC

PRODUCT INFORMATION

- Battery charger with the option to preselect capacity for all types of batteries (lead acid, gel, AGM, etc.)
- For (re)charging or charge conservation of conventional lead acid / lead calcium & silver batteries / sealant type (AGM, MF) / maintenance-free lead gel batteries, without disconnection from the vehicle power supply
- All functions (battery capacity, nominal voltage, service function, FSV/buffering function) can be clearly viewed and set on the display
- All present charging data (charging current, charging voltage, Ah charged) are shown on the display
- Based on Active Inverter Technology
- Integral USB port for updates
- Fronius 2-year warranty

APPLICATIONS

Diagnosis and charging mode: Supplies parallel loads during diagnosis. The charger offers maximum safety during this process, with a current of 70A

Use as external power supply without battery, e.g. during battery change

Refresh mode: Low-power batteries can be recharged in this mode (desulfating).

Rapid charging thanks to Active Inverter Technology

TECHNICAL SPECIFICATIONS

ACCTIVA Professional Flash	Specifications
Max. charging current / max. boost current	50 / 70 A
Battery capacity	10 - 250 Ah
Mains voltage +/- 15%	100 - 120V
Max. power consumption	1230 W
Nominal charging voltage	12V
Final charge voltage (depends on selected characteristic)	13.5 - 16.2V
Charging characteristic	V / A / Float
Dimensions (l x w x h)	12.4 x 8 x 4.3 in.
Weight	11 lbs.
Length of charger leads	16.4 ft.

APPLICATION AREAS

- Vehicle charging
- Maintaining stable battery voltage during general service procedures
- Used when vehicle coding and programming with adjustable current or voltage settings as per vehicle manufacturer specifications

PROTECTIVE EQUIPMENT

- Electronic reverse polarity protection
- Thermal overload protection
- Safety cut-out
- Electronically cross polarization safe



autologic.us
Independent Vehicle Diagnostics

Exclusive North American Distributor
www.autologic.us/fronius
1-877-94-LOGIC