

ACCTIVA PROFESSIONAL FLASH 70A

/ The professional power supply for diagnosis and software updates



/ The Acctiva Professional Flash supplies the vehicle with current during diagnosis and software updates. 70 A ensures a full charge and startability in just a few minutes. The integral USB interface means the charger is completely future-proof.

PRODUCT INFORMATION

/ Plug & Charge for fully automatic charging.

/ Portable battery charging system with robust, compact housing for a range of uses in the workshop.

/ Edge guard provides stability and protects paint from damage.

/ For charging all lead starter batteries (lead acid, lead calcium, Ca/Ca, lead silver, gel, maintenance-free, EFB, MF, hybrid) and for powering the vehicle.

/ All functions (battery capacity, nominal voltage, service function, EPS/buffering function, I-Check function) can be clearly viewed and set on the display.

/ Up-to-date charging data (charging current, charging voltage, Ah charged so far) is shown on the display.

/ Based on Active Inverter Technology.

/ Integral USB interface allows the charger to be updated. / 100% safe for the vehicle, vehicle electronics and battery due to electronic safety, short-circuit protection, electronic reverse polarity protection, safety cut-out and thermal overload protection.

APPLICATIONS

DIAGNOSIS AND FLASHING

/ Supplies parallel loads during diagnosis and software updates. The battery charging system provides the maximum level of safety during this 70 A process.

CHANGING THE BATTERY

/ The back-up mode ensures that user settings in the vehicle are retained while the battery is being changed.

POWER SUPPLY MODE

/ This mode guarantees an external power supply without any support from the battery.

REFRESH MODE

/ This mode regenerates deep-discharge batteries (desulphating).

RAPID CHARGING

/ The powerful device charges the battery fully during short service periods and restores its startability in just a few minutes.

I-CHECK (CURRENT INPUT CHECK)

/ Ten-minute automatic current input check for discharged starter batteries to determine whether the battery is faulty or still functional.





Optional accessories - system case

Optional accessories - wall bracket

ACCTIVA PROFESSIONAL FLASH TECHNICAL DATA

| ACCTIVA | PROFESSIONAL FLASH | PROFESSIONAL FLASH UCN | ACCT. PROFESSIONAL 30A UCN |
|--------------------------------|--------------------------------|------------------------|----------------------------|
| Charging current/boost current | 50 / 70 A | 50 / 70 A | 30 A |
| Battery capacity | 10 - 250 Ah | 10 - 250 Ah | 10 - 300 Ah |
| Battery voltage | | 12 V | |
| Mains voltage +/- 15 % | 230 V (50/60 Hz) | 115 V (50/60 Hz) | 115 V (50/60 Hz) |
| Charging characteristic | IUoU | | |
| Degree of protection | IP 21 | | |
| Dimensions (L x W x H) | 315 x 110 x 200 mm | | |
| Weight | 5.7 kg | | |
| Mark of conformity | CE, NSW (Australia) | cTÜVus (Canada/USA) | cTÜVus (Canada/USA) |
| Mains fuse | Europe: 16 A / Australia: 10 A | US/CAN: 15 A | US/CAN: 15 A |
| EMC emission class | A | FCC15 Class A | A |

Information about options available on request.

/ Battery Charging Systems / Welding Technology / Solar Electronics

WE HAVE THREE DIVISIONS AND ONE PASSION: SHIFTING THE LIMITS.

/ Whether Battery Charging Systems, Welding Technology or Solar Electronics - our goal is clearly defined: to be the technology and quality leader. With more than 3,000 employees worldwide, we shift the limits of what's possible - our 737 active patents are testimony to this. While others progress step by step, we innovate in leaps and bounds. Further information about all Fronius products and our global sales partners and representatives can be found at www.fronius.com

v02 2011 F

Fronius UK Limited

Maidstone Road, Kingston Milton Keynes, MK10 0BD United Kingdom Telephone +44 1908 512 300 Fax +44 1908 512 329 charger.sales.uk@fronius.com www.fronius.co.uk

Fronius International GmbH

Froniusplatz 1
4600 Wels
Austria
Telephone +43 7242 241-0
Fax +43 7242 241-952560
battery.chargers@fronius.com
www.fronius.com