A power supply for Flash Reprogramming is a device that connects to the vehicle’s battery and outputs a designated supply of clean DC power. The OTC Power Supply/Battery Charger will allow the shop to power the widest variety of vehicles during Flash Reprogramming.

**POWER SUPPLY FEATURES**

- Constant voltage output selectable from 13.0 to 14.8V DC
- Output current up to 70 amps
- Clean power for flash reprogramming
- Provides power to vehicles on display

**BATTERY CHARGER FEATURES**

- Fully automatic operation for 12V batteries
- Works with regular automotive, deep-cycle, AGM, and gel cell battery types
- Variable charge rates 4/20/70 amps
- Digital volts and amps display
- Manual mode with digital timer
70 AMP POWER SUPPLY/ BATTERY CHARGER

Power Supply/ Battery Charger Unit Features

FEATURES

- Auto Select Dual Voltage Input Range – 110-120/220-240 VAC 50/60 Hz
- Microprocessor controlled operation
- Extra-long 9' power line cord with 20A plug
- Extended reach heavy gauge 9’ output cables
- Heavy duty clamps with replaceable jaws
- Large carrying handle for portable use or can be permanently mounted to a shop vehicle lift
- Adjustable mounting brackets for easy installation on most size shop vehicle lifts
- Dual temperature controlled cooling fans
- Durable anodized aluminum case
- Constant voltage supply for flash reprogramming
- UL/CUL approved