

LAUNCH

Programming Flash Power PFP 150

PFP-150 programming flash power can achieve automatic detection, automatic maintenance, and automatic charging and repair based on the health status of the battery;



Specification

Working voltage	110v/220V
Frequency	50-60H
Input Power	1800W
Maximum Effective Current	150A
Charging Voltage Programming Mode	2-14.8V/2-150A

Features

- Automatic Detection, Charging & Repair
Detects, charges, and repairs various battery types automatically.
- Comprehensive Safety Protection
Includes overvoltage, overcurrent, overheating, short circuit, reverse polarity, and battery alarm protections.
- Adjustable Programming Voltage (12V-14.8V)
Suitable for different vehicle models and ECU programming tasks.
- Stable High Current Output (1-150A)
Delivers consistent power with low heat and high energy efficiency.
- Safe & Spark-Free Charging for All Battery Types
Uses a dedicated charging curve compatible with all battery technologies.

APPLICATIONS



4 Working Modes

Charging Mode

The regular mode for battery that under normal condition

Programing Mode

The programing voltage of 12-16 v can be directly selected

Exhibit Mode

Charging the battery continually in small current in showroom

Hidden Repair Mode

Auto repair is a minor issue of battery