

PFP-150 PROGRAMMING FLASH POWER WITH 4 CHARGING MODES



The PFP-150 Programming Flash Power is a must tool for vehicle diagnosis. It can prevent failure and abnormalcies during the programming process due to low voltage. The applied synchronous rectification improves the efficiency of rectification.

FEATURES

- ☑ 6 Protection Modes: Reverse Protection, Short Circuit Protection, Low Voltage Protection, Overheat Protection, Overcharge Protection, Synchronous Rectification (220V/240V).
- ✓ Normal Mode: Select the charging mode according to the position of vehicle battery (inside or outside).
- Exhibit Mode: For continual charge with low current in showrooms.
- Programming Mode: Provide a stable voltage source for the car in need of programming or decoding. ranging from 12V or 16V.
- Hidden Repair Mode: Indicate whether the battery should be repaired or not. Work with various batteries, such AGM Battery, GEL Battery, and Lithium Battery.

APPLICABLE VEHICLES















SPECIFICATIONS

	ITEM	PFP-150
	INPUT VOLTAGE	110V/220V
	POWER	1800 W
\	MAX. CURRENT	150 A
	CHARGING VOLTAGE	12 V
	PROGRAMMING MODE	12-14.8V/2-150A
	MAH	10-1800Ah
	DIMENSION	440*410*140 (mm)
	ELECTRIC CABLE LENGTH	3 m
	WEIGHT	9 kg





