# P2-ST-5000

**START TRUCK** 





### DIGITAL VOLT METER

This display allows professionals to quickly see the voltage available and to test the alternator of a vehicle.

### 12-24V SWITCH

This easy to use switch allowsthe booster to be changed from 12 to 24V.









Model P2-ST-5000

Volts 12-24V

Peak Amps (A) 5000/2500

# Of Batteries

Location of Fuse

**Fuse (A)** 500

Dimensions (cm) 44x33x21

Cable Ø (mm2)

Cable Length (cm) 165

Unit Weight (KG)

Charger Voltage (V)

Charger Amps (A)

**Vehicle types** 







Reinforced internal structure provides strength and durability

making a dependable chassis.

# 6200

START TRUCK

**12V** 24V



LEMANIA

START TRUCK

HEAVY DUTY

12/24V

This display allows professionals to quickly see the voltage available and to test the alternator of a vehicle.







This easy to use switch allowsthe booster to be changed from 12 to 24V.

**Peak Amps (A)** 6200/3100

# Of Batteries

Location of Fuse Clamp

44x33x21

Cable  $\emptyset$  (mm2)

Cable Length (cm)

Charger Voltage (V)

Charger Amps (A)

Vehicle types





SWISS # MADE

Reinforced internal structure provides strength and durability

making a dependable chassis.

## Model P2-ST-6200

## Volts 12-24V

# Fuse (A)

# Dimensions (cm)

# Unit Weight (KG)



## www.lemania-energy.com