## Rapid Battery Charger for Garage & Workshop with built-in Jump Starter

TAGLab Model: BML1220



- TAGLab Rapid Battery Charger Model: BML1220 is a smart charger designed for charging wide range of automotive lead acid batteries used for Motorcycles, Passenger Cars, Jeeps, SUVs, Trucks, Tractors and other Commercial Vehicles.
- The BML1220 is a microprocessor based fully automatic charger with 9 stages charging and maintenance including trickle charging for optimum battery care.
- 12-Volt & 6-Volt, all types of lead-acid batteries (AGM, WET, GEL, VRLA, etc.)

Charging Capacity: 12V: 5 ~ 400 Ah

6V: 1.2 ~ 80 Ah

Charging Voltage: 14.6V / 7.3V

Charging Current: 20A / 10A / 2A

Automatic 0-20A

• Input: 230V / 50Hz

• LED Display: Voltage (V) / Current (A) / Charge (%)

- Engine Jump start function built-in 100A / 12V
- Alternator test
- Constant power supply function 13.6V
- Restore (Regeneration) function for deeply discharged & sulfated battery
- Protection from Short Circuit, Reverse Polarity, Sparking, Over Heat, Over Current, Over Charge
- Robust metal housing
- Recessed control panel for safe operation
- · Portable with carrying handle

## Kencraft India Pvt. Ltd.