



tecMATE Battery tester "Optimate Test"

tests battery and dynamo voltage

Usage:

1. Check the state of battery. An insufficiently charged battery is only partially able to start an engine
2. Start the motor. OptiMate TEST recorded the lowest starting voltages and displays (for 20 sec.)
3. Check the charging voltage of the generator and voltage regulator when the engine is running

TIP: Low charge voltage leads to bad battery performance. A high charging voltage leads to a lead-acid battery to excessive gas formation and damages it. High charging voltage at a LiFePO4 and lithium-ion battery causes strong damages.

Price: €30.06

Basic Data

Supplier Article Number:	TS120N
EAN	5425006141857
MSRP:	€68.80
WEEE registration number	DE19067175
SB-Article	No
Brand/Supplier	tecMATE
Unit of measure:	PIECE
Weight	0.155 kg

Technical Data

Battery type	AGM , Lithium-Ion (LiFePO4) , gel , standard
Charging cable length	1000 mm
Connection type	crocodile clamps
Design	battery diagnosis
Main colour	black
Range of application	motorcycle , scooter
Secondary colour	red
Variant	Article

Voltage

12V