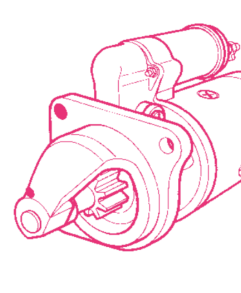


Starter Testing Machine 9kW Full Load Test

www.TestMyAlternator.com









An elegant professional tool to test starters in full test conditions





Intuitive and Multilanguage Navigation software



Regular online Software Updates



Online Reports Saving and Management



Expandable 12 month warranty



French Production and Quality since 1983



Continuous Research and Development



Technical Crew dedicated Remote control

CONTACTS

HEAD OFFICE

INTITEK - TMA

20 Bd E. Deruelle 69003 Lyon – FRANCE +33 6 67 18 91 73

AMERICAN OFFICE

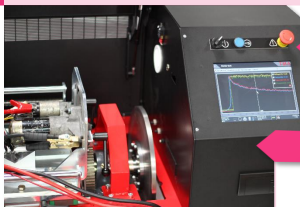
INTITEK - TMA CANADA

1200 Aerowood Dr Mississauga, ON L4W 2S7 CANADA / +1 416 540 9553

ASIAN OFFICE

INTITEK - TMA SHANGHAI

Room 1003, Yuan Mao Jin Hao bld 1018 Xikang Rd, 200060 Shanghai CHINA



COMPUTERIZED

Touch-screen & intuitive software Automated test & detailed report

HEAVY-DUTY DESIGN

Full load test for starters up to 9 kW Mechanical robust mounting system

IN-DEPTH PERF. ANALYSIS

Automated diagnosis - performance curves Built-in oscilloscope

MANUFACTURING CAPACITY

Adaptable for production volume Customizable modules for specific needs Detailed reports management, printing, storage

ELECTRICAL BRAKING SYSTEM

Computerized braking system for adaptive testing conditions - Starter torque up to 350 Nm

TECHNICAL FEATURES

Power Supply

380-440V three phases with neutral, 50/60 Hz

Input Power

Starter Output Power

0-9 kW

0-30 kW

Starter Current

Starter Voltage

0 – 1200 A

12 / 24 V

Starter Torque

Starter Peak Current
2200 A

0 – 350 Nm

Solenoïd Current
0 – 1200 A

Direction of Rotation

CC - CCW

DrivingForce

Adaptable ring gear with optional sizes

Braking System

Disk brake with electric cylinder control system

Fastening

Fast & flexible mounting system

Connectivity

USB / Internet / Ethernet network / online webpage



www.TestMyAlternator.com

AUTOMATIC MODE

Precision diagnostic with Pass or Fail sentence

Solenoid Testing

Voltage Drop / Pull-in voltage & current / Holdin voltage & current

Starter Test

Free-run current / Free-run Speed / Max current / Max torque / Ripple current

Performancecurves

Voltage / Current / Power / Torque / Efficiency



happydigitalworld.com canada-china-france-poland-spain-usa

for Manufacturing