



ALTERNATOR / STARTER TEST BENCHES

1.0 <u>Model</u> TB-E1200/2

2.0 <u>Description</u>

Industrial Test Bench Medium Commercial



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Unit 1, 11 Packard Avenue Castle Hill NSW 2154 Australia







3.0 Features

- Rotation: Fully Reversible, Clockwise & Anti- Clockwise
- **Speed Control:** Fingertip dial, Controls Forward and Reverse from Panel.
- **Meters:** Panel Meters are Precision Double Sprung Jewel, Moving coil movement with Anti Static Clear Lenses with built in a Zero correction calibration screw.
- **Tachometer:** Precision Calibrated meter displays Forward and Reverse Speed using Sensitive Tacho Impulse pick up.
- **Voltmeter:** Clear Meter scale reads RPM while digital display reads speed Three meter scales provide easy reading
- Ammeter: A heavy duty shunt is built into the Test Bench and three ammeter scales are easily selected
- Field Terminals: Switchable 'A" Circuit and "B" Circuit Field warning lights.
- **Belt Drive:** a combination Polly Vee Pulley and "V" Section covers a comprehensive range of todays Alternators and Generators.
- **Side Platform:** Easy to operate acme thread feed screw with crank handle, allows fast and positive belt tensioning.
- Quick Clamp: The clamp is a quick and efficient method of clamping Alternators without distorting the casings. Different size Pegs are supplied to suit a range of Alternators and the adjustable mechanical ratchet clamping levers lock the machined side to the hexagonal bar. Saves Time as Alternators are Fitted Quickly.
- Starter Clamp: Robust universal "V" Clamp holds generators and Starters
- **Isolation Switch:** An easily positioned ON/OFF Mains power switch and Circuit breaker are fitted.
- Emergency Switch: An emergency switch shuts the Test Bench down
- **Battery Isolation:** Key Switch isolates the Batteries and a Sliding bus bar switch changes the Voltage
- **Construction:** The Test Bench is Free standing Powder coated zinc steel frame with built in accessory shelf and battery compartment.
- Australian Standards: Conforms to AS1360 Part11 (1980)

4.0 Physical and Dimensional Properties

- Each unit weighs approximately 240.0 Kg on Crate 282.0Kg
- Width 990 mm in Crate 1180 mm
- Depth 890 mm in Crate 1160 mm
- Height 1640 mm in Ctrate 1860 mm
- Power Lead 3m Long
- Battery Leads 3 B&S Cable
- 5 x LS-151 = Lead Set 1mm² Red Flex 900mm Long Alligator Clip
- 4 x LS-152 = Lead Set 1mm² Black Flex 900mm Long Alligator Clip
- 1 x LS-153 = Lead Set 1mm² Green Flex 900mm Long Alligator Clip
- $1 \times LS-611B = Lead Set 10mm^2 Cable 1.0m Long 100 Amp Clamp$
- 1 x **LS-611R** = Lead Set 10mm² Cable 1.0m Long 100 Amp Clamp



PS MANUAL

5.0 <u>Performance</u>

- DC Capacity: Tests systems 6 -12 -24 Volt as Standard
- Voltage: 415Volt 50 Hz Three Phase
- Drive Motor: Australian made 4.0Kw Heavy Duty Fan Cooled
- Test Starters to 1500Amps
- Variable Speed 5000-0-5000 RPM
- Test Alternators and Generators to 2.64Kw
 (220 Amps at 12 Volt and 110 Amps at 24 Volt)
- Meters switched between 0-10Volt, 0-20Volt and 0-50 Volt
- Ammeter scales selected between 10-0-10 Amps
- Diode Meter reads centre scale 3-0-3 Amps DC
- Regulator Meter reads 0-20 Volts DC and 0-40Volts DC

6.0 Uses

• Suitable for Automotive, Marine, Defence, Councils, TAFE.

7.0 <u>Documentation</u>

- Bar Code Number: 9346080001072
- Product Specification Manual PS 83
- Work Instruction Manual WI 83
- Product Costing Manual PC 83

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