

## Features

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### The Rebuilding Industry's Standard 5HP Alternator Tester.

- Electronic variable speed control (inverter) with speed range controlled by potentiometer.
- Speed range from approximately 800 to 7,000 R.P.M. to make tests at OEM recommended output speeds & low R.P.M. cut-in speeds.
- Heavy-duty motor designed for electronic variable speed inverters that ensure energy efficiency and quiet operation.
- Off/forward/reverse motor switch.
- Variable electrical load control and fixed load control to simulate the entire charging range of the alternator while safely dissipating output current through a bank of heavy duty wire wound resistors which are fan cooled. This feature eliminates the burn out problem associated with the old-fashioned carbon pile loads.
- Diode ripple lamp shows if main diodes are shorted or open.
- Diode trio lamp simulates dash light operation on Delco 10SI and similar integral alternators, including the late model alternators.
- Alternator harness for easy hook up of foreign and domestic alternator test leads.
- Serpentine/V belt combination pulley.
- Heavy-duty #4 welding cables and heavy duty clamps.
- Volt meter 0-18/36 volt scale, shows alternator output voltage/integral voltage regulator controlling voltage.
- Ammeter 0-250 scale shows output amperage.
- Ammeter 0-250 scale shows battery charging amperage, i.e. amount of current going into battery and not into load.
- Ammeter 15-0-15 scale shows rotor draw where applicable.
- Digital tachometer shows alternator R.P.M. adjustable to compensate for pulley size.
- Sturdy heavy-duty cast iron mounting vise with alternator bracket for quick mounting and removal of alternators.
- Free running 12/24 volt no load starter test.
- IGN 'R' lamp to indicate proper 'R' terminal operation on Delco starters.
- 12/24 voltmeter range switch.
- Voltmeter external switch for testing stator voltage at 'STA' and 'R' relay terminal.
- Alternator output leads are dead until motor is turned on, or until battery ON switch is switched to ON position.
- Battery ON switch for constant battery voltage, if needed.
- 1 ¼" hold down screw securely holds down heavy-duty alternators, generators and starters.
- Heavy-duty field rheostat.
- Oscilloscope plug connections.
- Four 4 ½" pivot and jewel analog meters.
- ON/OFF mains lamp.

- Modular design for easy servicing.
- Heavy duty D.C. power contactors.
- Fully copper wound class B insulated transformers coated to resist moisture penetration.
- A/B circuit switch.
- Hinged belt guard.
- Field circuit and heavy duty transformers protected by circuit breakers.

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**#2105A** Same as the #2105 model but features air operating vise with two heavy duty air cylinders, one to hold unit being tested and one to tighten the alternator/generator belt.

**#2105 Specifications:**

Watts output: 12 volt, 175 amps, 2100 watts

24 volt, 87.5 amps, 2100 watts

Shipping weight: 400 lbs.

Measures: 29" x 41" x 28"

**Optional Equipment for #2105 and #2105A**

- 440 volt and 575 volt models available.
- #3000 A to Z test leads for foreign & domestic alternators.