# Build Your Custom Electrical Test Bench

<table>
<thead>
<tr>
<th>Company:</th>
<th>What Will the Input Power(s) Be:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>□ 240/120 VAC 2P L-L</td>
</tr>
<tr>
<td>City/State:</td>
<td>□ 480 VAC 3P</td>
</tr>
<tr>
<td>Country:</td>
<td>□ 208 VAC 3P</td>
</tr>
<tr>
<td>Zip:</td>
<td>□ 240 VAC 3P</td>
</tr>
<tr>
<td>First Name:</td>
<td>□ 400 VAC 3P</td>
</tr>
<tr>
<td>Last Name:</td>
<td>□ 415 VAC 3P</td>
</tr>
<tr>
<td>Title:</td>
<td>□ 600 VAC 3P</td>
</tr>
<tr>
<td>Phone:</td>
<td>□ OTHER: ___________________</td>
</tr>
<tr>
<td>Email:</td>
<td>□ HZ: 60 □ 50 □ 400 □ OTHER</td>
</tr>
</tbody>
</table>

## Electrical Section - Choose Your Options

### Section A:
- □ AC Leakage Current Tool Tester (Add plug type)
- □ Motor Starter w/ Energy Meter (Please specify motor size and rating below)
  - a. Voltage: ________________
  - b. HP: _______ or kW _______
  - * Additional Motor Starter *
  - a. Voltage: ________________
  - b. HP: _______ or kW _______
  - * For additional motor starters use comment section on last page *

- □ 120vac Solenoid Test
- □ 24vdc Continuity Test
- □ 24vdc Solenoid Test
- □ 5.5 Digit Multimeter
- □ Variable Power Supply 0-560vac/0-480vdc 7.2-1.8A AC/DC
- □ Variable Power Supply 0-560vac @ 0-20A/O - 480vdc @ 0-16A
  - a. (2) 2 Foot Under Console Lamps AND/OR □ b. Overheat Lamp 4ft
  - □ 24vdc Fixed Power Supply - 1 Jack in Front Panel
  - □ a. 120 vac Power Outlet Strip □ b. 240VAC shuko power strip □ c. 240VAC type G UK power strip
  - □ Variable DC Power Supply - 30V 5 Amp
  - □ Red Revolving Safety Light
  - □ Digital Relay Timer (Chronometer)
  - □ (1) 240V Receptacle, NEMA10-20R w/ Power Analyzer Readout
  - □ (1) 120V GFT 20A Plug w/ Power Analyzer Readout
  - □ 5,000V Digital Megohmmeter □ w/ Memory Function

**Electrical Test Bench - Electrical Section Page 1 of 3**

(continued)
Section B: Additional Options

- Loop Power Meter
- 240vac Solenoid Test
- 120vdc Solenoid Test
- 10amp Digital Ductor / Micro-ohmmeter w/ Memory
- High Current / Timer Test Set
- Function / Arbitrary Waveform Generator 10 Digit
- RF Frequency Counter
- 100 MHZ Digital Oscilloscope
- Baker Motor Surge Tester
- Vibration Tester
- Power Quality & Motor Analyzer

Section C: Pressure Section

- Instrument Air Blow Down (Hose & Misc. Nozzles Included)
- I/P Current to Pressure / 4-20mA Input 3/15 PSI (206.84-1034 mBar) Output (Pressure to Transmitter)

Bench Section - Choose Your Options

Section D:

- (1) 5 Drawer Metal Cabinet
- (1) 3 Drawer Metal Cabinet
- 36" (91.44 cm) Butcher Block Countertop w/ Neoprene
- 32" Countertop w/ Neoprene (Fits through Standard Door)
- Cabinet Casters - Swivel & Lockable
- No Casters on Cabinets (Floor Mounted)
- Instrument Stand (Clamps in Vise)
- Bench Mounted Vise 5 1/2" (13.97 cm)
- 2 Bottle Rack - Mounted on Left Side
- (1) 1 drawer/1 Door Metal Cabinet

Temperature Section - Choose Your Options

Section E:

- Decade Box (RTD Simulator)
Bench Accessory Section - Choose Your Options Section F:

- JH Williams Tool Kit WSC-95TB-BASIC
- JH Williams Tool Kit WSC-167TB-INTERMEDIATE
- JH Williams Tool Kit WSC-352TB-MASTER
- Corrugated Switchboard Matter - class 2
- 30 Pc Insulated Electrician Tool Package
- 95W Digital Soldering Station
- 650W Hot Air Station
- ESD Table Top Mat with Wrist Straps
- ESD Floor Mat with Grounding Cord
- Soldering / Desoldering Station
- Adjustable Motor Cart

Section G:
Additional Notes/Comments/Motor Starters: