ELECTRONICS TRAINING BENCH



General:

The Electronics Training Bench is populated according to your requirements and may also incorporate custom built instruments. The bench is also available without instruments as shown below. Instruments cab be "built in" or lose. (Preferred, with a raiser, so that new instruments may be added – see below)

Manufactured of powder coated mild steel with a non conductive bench top. Four castors with brake make for mobility. There are two lockable drawers as well as a sliding slot for your computer keyboard.

A typical configuration comprises: (Data sheet available)

Oscilloscope

Digital – 25 MHz – Two channels Multicolour 320 x 240 display

• Variable AC Output

0-250V/4A

Meters

AC Volts AC amps DC Volts DC Amps

DC Power Supply

Constant Voltage – constant current Twin DC Output 0~30V – 0~3A

• Function Generator

2MHz

Sine, Square, Triangle, Pulse, Ramp

With counter

• Bench Multimeter

Large 31/2 digits display AC - DC volts/amps $- \Omega$

Capacitance Temperature Frequency

Bread Board Set of components

With experimental manual

Soldering Iron

Temp controlled

24 volts

Set of electronic tools

Test lead holder



Size Height 815 Depth 900 Width 1594 Raiser 194mm

Order TB150- standard