Product Data Sheet

Under Bench Cabinet

- Trolley Type
- Under bench cabinet is made up of chip board suitably laminated and fascia
- Storage space with lockable drawers - 2 nos., cupboard - 1 no. for keeping necessary stationary items / tools and tackle, etc
- Size: 420 x 460 x 685 mm (LBH)

Bench-top panel

- The bench top panel is constructed with 19 mm thick chip board suitably laminated
- The front plates are fixed with top and bottom profile run throughout the panel length
- The front plates are made up of 3 mm high quality aluminium cut sheets pasted with 0.3 mm aluminium printed sticker with names, indication, cutouts, etc
- All the instruments of different sizes & weights are duly mounted in the panel with good mounting base plates, fixtures as required with suitable cut outs for easy frontal operations
- For others like switch, socket, MCB, etc., are mounted or fixed by fixtures as required with making suitable cut outs for easy frontal operations
- The electrical wiring is done as per the standard practice by using quality wires, crimping legs and proper ferruling for easy identifications and troubleshooting in the future
- The pneumatic tubing is made by using PVC or Nylon hose or Copper or SS material depending upon the pressure rating. Normally, PVC or Nylon hoses are used according to the withstanding rated pressure
- Back of the panel are made up of 19 mm chip board with inserted perforated mild steel ventilator arrangement with hinge and lock with key
- The back doors are easily openable for cleaning and fault finding or any other service requirements
- Size: 2250 x 450 x 340 mm (LBH)

Test Bench

Size: 2300 x 1000 x 1485 mm (LBH)

Work Table:

- Work table frame structure is made up of 50 x 25 mm powder coated rectangular mild steel tube
- Work table top is made up of 25 mm thick chip board suitably laminated & post formed
- Size: 2300 x 1000 x 780 mm (LBH)

Mains Power Supply & AC Socket Panel

- 230 VAC, 50Hz  Single Phase main power supply
- Residual current circuit breaker (for operators safety)
  - Rated fault current: 30 mA
  - Rated Current: 25 A
  - No. of poles: 2
- Miniature Circuit Breaker
  (For protection of built-in instruments and Power Supplies)
  - Emergency off
  - Power On Lamp
- Universal AC Socket 230 VAC / 15 A
- On-off switch with illumination
- Step down Transformer (PRI) 230 VAC / 50 Hz SEC 110 VAC / 2 A
- Universal AC Socket 110 VAC / 2 A
- On-off switch with illumination
- 5 meters extension cable with plug to connect the work bench

Universal Signal Calibrator - USC PM*

- Measurements and simulation of mA, mV, V, Ohms, RTD (Pt100), Thermocouples like J, K, T, E, N, R, S
- Power Supply: 230 VAC, 50 Hz prewired with on off switch with illumination

Pressure Calibrator: Pneumatic APC PM - 5000LP*

- Panel mounted Version
- Range: 0 to 5000 mm WC with mA and V measurement
- LP and HP ports
- Transmitter power supply
- On Off switch with illumination
Pressure Calibrator: Pneumatic - APC PM20*
- Panel mounted Version
- Range: -1 Vacuum to 20 Bar with mA and V measurement
- Transmitter power supply
- On Off switch with illumination
- 230 VAC, 50 Hz power supply wired
- External pneumatic hand pump with proper hose and fittings used for generation vacuum as well as pressure
- Other hand regulated or controlled air supply through motorized vacuum and pressure can also be used

Pressure Calibrator: Hydraulic - APC PM700*
- Panel mounted Version
- Range: 0 to 700 Bar with mA and V measurement
- Transmitter power supply
- On Off switch with illumination
- 230 VAC, 50 Hz power supply
- External comparator pump with proper hose and fittings used for generation pressure (either oil or water can be used)

Variable DC Power Supply
- Variable Output Range: 0 to 30 VDC
- Variable Current Range: 0 to 2 A
- Power Supply: 230 VAC, 50 Hz

Fixed DC Power Supply
- 230 VAC, 50 Hz prewired with
- On Off switch with illumination
- 24 VDC / 2 A Output port through banana socket

Air Set
- Pressure gauge: 0 to 10 Bar or kg/cm²*
- Pressure Regulator
- Output port through quick connectors
- Input connected from the front side of the panel

Dry Block Temperature Calibrator - 650 TC*
- 50°C to 650°C
- 0.05°C stability
- Mounted on the test bench surface as shown in the GA drawing

Accessories
- Necessary test leads to connect the input and output of the power supplies, multi meter and continuity tester
- Hose and connectors for air set

* Accredited (NABL) Calibration Certificate as per ISO/IEC 17025 Standard

Note: For special custom built Test Benches, please contact us.