



CBP-RM3: Repair and Maintenance CalBench Package

A pre-configured CalBench for R&M applications



About the CBP-RM3 Package

The CBP-RM3 is a package featuring a multi-purpose CalBench with various modules and extras for common repair and maintenance applications. It is an excellent system for electrical workshops that need a solution to fast and efficient instrument and device diagnostics.

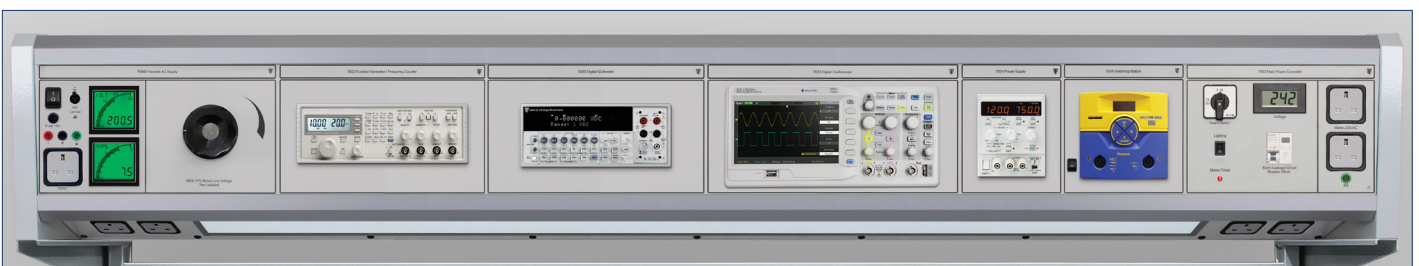
This package creates a highly organised workspace with familiar test and measurement instruments integrated into the console of the CalBench. Modules include variable AC and DC power supplies, an oscilloscope, function generator and digital multimeter. This module selection provides engineers with a range of features and functions to perform service work where signal generation and analysis is required.

Additionally a soldering station module allows users to perform repairs of devices and work on electrical components. Accessories that complement the module include a 6 piece tip set, magnifying lamp and circuit board holder.

An antistatic workstation kit is supplied, featuring matting to cover the worktop, bonding plugs, wrist strap and leads. For storage the bench is fitted with a 3 drawer unit, and the perforated panel has a selection of quick access storage fittings. These include tool hooks and holders, shelf, plastic bins and magnet set.

Features

- CalBench for R&M, diagnostics, fault finding and analysis
- Suitable for E&I workshops in process and power plants
- Modules to help users investigate behaviours of instruments
- Oscilloscope and digital multimeter modules
- Variable AC and DC power supply modules
- Function generator with frequency counter module
- Soldering station module with accessories
- Magnifying lamp and circuit board holder
- Antistatic mat included, with bonding plugs, wrist strap & leads
- Under bench drawer unit, perforated panel shelf, bins and hooks





CBP-RM3: Repair and Maintenance CalBench Package

A pre-configured CalBench for R&M applications

Item #	Qty	Code	Basic Description	Basic Purpose
1	1	7080-HD	CalBench Heavy Duty Version (W 2000 x D 850 x H 1568 mm) Framework bench style with worktop, perforated panel, primary console with 7082 mains power controller module.	Provides an ergonomic workspace for various applications. Modules below to be fitted to the primary console for the necessary workload.
2	1	7125	Perfo Panel Option: 20 piece Tool Hook Kit	For holding various tools and accessories.
3	1	7139	Perfo Panel Option: Shelf (W 450 x D 250 x H 130 mm)	Suitable for storing equipment and tools.
4	1	7133	Magnet Set for Perfo Panel (10 x round, 10 x hook type)	For securing documents and small tools to perfo panel.
5	1	7141	Perfo Panel Option: Storage Bin Strip (W 450 x H 75 mm) Supplied with 4 x 1 L bins.	For storage of components and small tools.
6	1	7122	3 Drawer Unit (W 525 x D 550 x H 450 mm)	For storage of equipment, tools, documents etc.
7	1	5065B	6.5 Digital Multimeter Module AC/DC voltage, AC/DC current, 2/4 wire resistance, frequency, period, diode, continuity, thermocouples and RTD.	A versatile 6½ digit multimeter module with 19 measurement functions. Simple operation, stability, and high accuracy make the 5065B an ideal DMM for a variety of applications.
8	1	7023	Digital Oscilloscope Module 150 MHz, 2 channel, colour LCD display.	Oscilloscope ideal for maintenance of electronic equipment and general purpose laboratory work.
9	1	8023	10 MHz Function Generator Module with Frequency Counter DDS function generator with sweep and 120 MHz counter.	Used to generate different types of electrical waveforms over the frequency range, and frequency measurement for fault diagnostics and repair work.
10	1	7088D	Adjustable AC Supply Module with Digital Displays Variable output voltage from 0 to 110% above line input. 0 to 265 V 50 Hz, 10 A at 240 V. 0 to 121 V 50 Hz, 10 A at 110 V.	Provides variable 50 Hz AC power up to 10 A with two digital meters monitoring the output voltage and current. For general purpose use and R&M applications.
11	1	7054	120 V DC 0.75 A Adjustable Power Supply Module - Digital	A regulated DC supply for inputting stable voltages, for bench testing of devices and circuits.
12	1	7034	Digital Soldering Station Module Includes soldering iron, standard tip and holder.	High quality soldering, for electronics, components etc.
13	1	7146	Extra Solder Tips (6 piece set)	A selection of soldering tips for use with the 7035 module.
14	1	7181	Magnifying Lamp Magnifier with 175 mm diameter, 1.75x magnifying lens.	Magnification and illumination on the benchtop, for inspection of circuit boards, components etc.
15	1	7182	Table Base for magnifying lamp	Table base for 7181, allowing the unit to be moved around the bench work area.
16	1	7180	Circuit Board Holder	For holding circuit boards with quick and easy rotation and component insertion/soldering.
17	1	7186	ESD Workstation Kit for CalBench Benchtop mat, signage, bonding plugs, wrist strap & leads.	An antistatic mat to cover the benchtop when needed. A kit to eliminate static electricity and prevent ESD damage.
18	1	CERTS	Traceable Calibration Certificates For all test modules and additional test equipment.	Certifies all source/measure modules and extra instruments have been tested in the TE factory to international standards.