

# **Haven Automation Limited**

# **Calibration Benches & Furniture**

Haven's Instrument Test Benches are in service around the world and have gained a reputation for quality and reliability; the functional modular design allows the customer to specify their exact requirements, which Haven engineers will incorporate into a custom-made solution.

Since its formation in 1965, Haven Automation Ltd. has built up a worldwide reputation as a supplier of Instrument Test and Calibration Benches. These have applications in most process industries and are in service around the world, from the hostile environment of North Sea Oil and Gas Platforms to the equally demanding Middle Eastern deserts.

The modular design concept of Haven's Test Benches, featuring fully interchangeable slide-in modules in either single or dual-tier formats, permits maximum flexibility in both design and in use.

#### Standard modules available from Haven include:

| <ul> <li>Variable AC Power Supplies</li> </ul> | <ul> <li>Decade Boxes</li> </ul>                          |
|--|---|
| <ul> <li>Variable DC Power Supplies</li> </ul> | <ul> <li>Pressure/Vacuum Calibrators</li> </ul>           |
| <ul><li>Digital Multi-meters</li></ul>         | <ul> <li>Process Calibrators</li> </ul>                   |
| <ul> <li>Oscilloscopes</li> </ul>              | <ul><li>mV/mA Calibrators</li></ul>                       |
| <ul><li>Function Generators</li></ul>          | <ul> <li>Soldering &amp; De-Soldering Stations</li> </ul> |





However, if your requirements are non-standard, the functional modular design of the Haven Test Bench allows you to specify your exact technical requirements. Haven engineers will then incorporate these into a custom-made model, to provide the optimum design solution for you.

Where appropriate, equipment is supplied complete with a valid UKAS Calibration Certificate (recognised to ISO/IEC 17025:2017) which is mutually accepted in Europe through EAL (ILAC)\*











## **InForm System**

The InForm System was a ground-breaking design concept when it was first introduced, with the bench system mounted off the table to increase the size of the working area. It is functional and modular and can be expanded at any time. The various system elements are designed for versatility and adaptability. Again, the benches are as simple or sophisticated as the customer requires and a range of complimentary furniture is available.





### **Primus System**

Elabo continue to revolutionise workstation systems, with the introduction of the Primus One® and Primus Basic ranges. All of Elabo's knowledge and experience has flowed into the Primus ranges. The first-rate qualities of their InForm and EcoTec product lines have been retained and pushed even further. These have been combined with new features that make the Primus One® and Primus Basic so unique.

The Primus One® and Primus Basic ranges represent the logical development of the highly successful InForm series. They unite everything that Elabo does best and has proved to work well over the years. With many additional and improved functions, they are versatile, flexible, premium-quality and conceptually sophisticated in every detail.

Functional features such as LED lighting, cable routing and power supply sockets are all integrated, to allow a clear and open working area. LED lights are adjustable to provide the perfect illumination to the working area. Motorised height adjustable tables allow you to work either in a seated or standing position. ESD Variants are also available, for use in EPA facilities.

A wide range of coordinating accessories are available, such as wall elements for desk/workbench separation, seating, storage cabinets and shelving, all help to complete a harmonious and familiar environment, even if you have sites spread across the world.

ELABO GmbH sets the highest standards for its products. They must be easy to use, strong in application and of great benefit to users. The Primus One® and Basic ranges receive top scores in all three areas. They aid daily work, allowing people to find time and space for their own ideas.









Fax: +44 (0) 1792 582624



