









Description

The 8100 is a multi-purpose test stand, primarily for use with process instrumentation in the workshop or lab. It is a compact workstation that provides users with quick and customiseable setups for common testing applications and service work. These include practical mounting of various pressure transmitters and gauges, temperature transmitters, RTDs and thermocouples.

A solid aluminium track plate situates on a non-slip rubber mat, providing a sturdy base for working with heavy transmitters and other devices. The base allows the fixtures and tools to be easily connected, with knurled knob thumb screws and clamps to secure them in place. The fixtures can slide back and forth along the tracks for an optimal working position. They can also be removed and repositioned as per user preference.

An upright support with clamp mechanism can be used to hold poles (2 supplied) either vertically or horizontally, for u-bolt transmitter mounting. The clamp mechanism features a front and rear section for this purpose (rear: vertical, front: horizontal). These clamp sections have step jaws that are tightened with cylinder bolts. An electric screwdriver is supplied to speed up the setup process. The clamp jaws are also utilised for direct mounting of instrumentation, or for holding angle brackets that connect to transmitters.

A compact single port pressure manifold connects to the base track with a clamp fitting to enable positioning as required. It features a hand-tight connector for the UUT side. A dual port version is optional. Models for pneumatic and hydraulic work are also available.

The 8100 is supplied as a comprehensive kit with tools and fixtures for a variety of tasks. Tools include 3 adjustable spanners, electric screwdriver, bit set, folding triangle hex key set, and cable tie set. Additional fixtures are provided to connect to the base plate and the upright clamp sections.

Kit Contents/Details

Cast aluminium, 400 x 400 mm T-slot plate, 9 l Connection to base via knurled knob screws, into T-slot nu	uts.	
lon-slip mat	ed.	
Ipright supportConnects to base plate, features fittings tray, perforated sides w pre-fitted holders for pole storage and tool hangir Clamp mechanism connects to upright with height adjustme 2x poles supplied, Ø 50 m	ng. ent.	
Nounting bracketsAngle bracket and multi-hole bracket supplied	ed.	
Single port manifold Connects to base plate, suitable for pneumatic vacuum to 200 b Hand-tight connector for UUT - 8100: 1/4 BSP. 8100-NPT: 1/4" NF Input connection: minimess (hose supplie	PT.	
Quick vice Connects to base plate, fast close mechanism with quick fit and trigger action. Soft jaws with rubber pads. Clamping force: 180kg. Clamping capacity: 110mm. Table mounting clamps supplied for use off the base plate.		
Retort rod		
ools		

Features

- Multi-purpose test stand for process instrumentation
- Configurable solution with track base on rubber mat
- 2 transmitter fixing poles for U-bolt connections
- Vertical and horizontal pole positioning, height adjustable
- Pressure manifold with hand-tight quick connection
- Quick-vice with sliding jaw and one handed lever arm
- Upright support with clamp mechanism
- Easy to configure as per user requirements
- Clamping section can be used for direct mounting of UUTs, angle brackets.
- Tools supplied include electric screwdriver, bit set 3 adjustable spanners, hex key set and cable ties
- Additional fixtures and fittings for customised mounting setups
- Retort rod with 3 prong clamp for holding temperature sensors, RTDs, thermocouples

Ordering information

	(Complete kit with 1/4 DSF manifold and noses)
8100-NPT	Instrumentation Test Stand
	(Complete kit with 1/4" NPT manifold and hoses)
Options	
7161	Dual port pneumatic manifold (1/4 BSP)
7161-NPT	Dual port pneumatic manifold (1/4" NPT)
7115	Contamination trap (see separate data sheet)
7198	Pressure adaptor kit (1/4 BSP to various)

7198-NPT.....Pressure adaptor kit (1/4" NPT to various)

.....Instrumentation Test Stand

(Complete kit with 1/4 BSP manifold and hoses)

















 $\textit{Due to continuous development Time Electronics reserves the right to change specifications \textit{without prior notice}.}$