

TB-STD 1300 & 2300

TB-STD is an air-driven, manually operated production test bench with water as the test medium. TB-STD brings world class safety to workshop test bench category with stainless steel testroom, double walls, 12 mm safety glass and Quick stop.

TB-STD offers a large test room with an adjustable turntable return test connection.

EasyLogging creates instant test certificate after each test.

TECHNICAL DATA		
Test connection		1 ⊠-12-UNF-HP (F)
Testroom		Stainless steel
Pressure range (bar/psi)	TB-STD 1300	135 – 1 300 / 1 959 – 18 854
Pressure range (bar/psi)	TB-STD 2300	180 – 2 260 / 2 611 – 32 778
Flow (lpm/cuim @ 0 bar)	TB-STD 1300	1.4 / 85.0
Flow (lpm/cuim @ 0 bar)	TB-STD 2300	1.0 / 61.0
Test pressure gauge (bar/psi)	TB-STD 1300	0-1600 / 0-25000
Test pressure gauge (bar/psi)	TB-STD 2300	0 - 2 500 / 0 - 36 250
Test medium		Water from tap
Max hose length		Depends on bend radius
Door operation		Manual with gas springs
Door locking		Air driven
Incoming air pressure min.		7 bar to reach max test pressure
DIMENSIONS (LxWxH)		
Test Area (mm)	2500x890x270 (front) 510 (back)	
Test Area (inches)	98.4x35.0x10.6 (front) 20.1 (back)	
External (mm)	3280x1000x1330	
External (inches)	129.1x39.4x52.4	
WEIGHT (KG/LBS)		
Approximately 870 / 1918		

ABSOLUTE QUALITY ÓUR PASSION

CONTROL Manual Air-driven STANDARD FEATURES Air-driven pump with start/stop Test fluid inlet valve and inlet filter Quick stop (opens bleed valve and stops the pump) Pressure regulator Air and high pressure gauge Bleed valve Isolate valve SoftBleed (de-energizer) Adjustable turntable return test connection EasyLogging Instant Reporting* Laptop holder Test adapter: 2 pcs. 1 $\ensuremath{\mathbb{M}}$ "-12UNF-HP (M) to $\ensuremath{\mathcal{V}}_2$ " BSP (F) (TB361.000.133) * Including pressure sensor 0 – 1 500 bar with accuracy of +/- 0,25% for full scale with calibration certificate. EasyLogging includes one year free software licence fee **OPTIONS**

Extra gauge 0 – 250 bar (TB033.009) QuickConnect 'Exchange' QCE 1000 (TB122.001) QuickConnect 'Exchange' QCE 2000 (TB123.001) Manifold set for 4 hoses, QCM 4x½" BSP (F) (TB148.001) Fast filling (TB141.002) Other language than standard (TB104.002)

* Note, BSP thread pressure rating is max 1000 bar.









