



# Universal Oxygen Test Bench

The B001 Universal Oxygen Test Stand is designed for MRO maintenance stations looking for a solution for testing oxygen components in aeronautical breathing systems, from cylinders to respirators. Our bench can perform the tests required by the CMMs for fixed cylinder valves (CMM 35-21-20, 35-21-93, 35-22-02, 35-23-07); portable cylinder regulators and respirators (CMM 35-31-55, 35-32-18), RCF67 Series Transmitter-Regulators (C 35-50-05), RMC1000/2000/3000 Series Oxygen Regulators (CMM 35-13-70, 35-13-74, 35-13-80) and MC10/MF10/20 Series Oxygen Masks with regulators (CMM 35-13-60, 35-13-61, 35-13-63).

It has 3 independent pressure generation channels (from -14.5 to +3100PSIG) combined with 5 flow measurement/regulation circuits (from 160cc/min to 2100L/min), enabling leak, proof or flow tests to be carried out over a very wide test range. The altimeter chamber and oxygen analyser enable tests to be carried out on civil oxygen regulators and masks.

The touch-sensitive HMI displays measurements from the various instruments and allows control setpoints to be entered, all centralised in an intuitive synoptic display for the user.

The integrated instruments (pressure sensors, flowmeters, analysers) are Plug & Play: they are therefore automatically recognised by the bench, which simplifies their maintenance. They can also be calibrated in a laboratory specialising in oxygen applications.



#### **KEY STRENGTHS**

- Complete test solution with integrated controllers and measuring instruments
- Plug & Play pressure sensor
- Integrated software with touchscreen HMI
- Extended and scalable test capability

### **USESS**

Χ	MRO
	R&D TEST
	Calibration
	Production
	Other

### **KEY WORDS**

- Banc de test Oxygène
- Oxygen mask regulator
- Pressure regulator transmitter RCF67
- Oxygen cylinder Valves
- Portable oxygen bottle and regulator system





TECHNICAL SPECIFICATIONS							
Oxygen Valves on Cylinder & Valve Assembly (CVA)							
	CMM 35-22-02 CMM 35-23-07	P/N B42085-1	CMM 35-21-93 CMM 35-21-20	P/N 803440-94 P/N 10850-12			
		regulators and respirator: P/N 801160-03/04	CMM 35-32-18	P/N 5510-10			
Test capacity:	_	ator Transmitter RCF67 Serie P/N RCF6708 and 6709					
		donning & Oxygen crew mask MF20 series masks MF10 series masks	regulator CMM 35-13-63	MC10 series masks			
	Oxygen Regulat	or Assembly					
	CMM 35-13-70 CMM 35-13-74	-	CMM 35-13-80	RMC3000 Regulator Assy			
Test circuit	Pressure  1 manual HP channel: 0/3100PSIG  1 manual LP channel: 0 /250 PSIG *  1 differential channel: -14.5/ +2 PSIG  Flow  5 flow measurement/regulation circuits: 160 cc/min to 2100L/min  Altitude  Altimetric chamber with porthole  Automatic vacuum level control with integrated absolute sensor  (*) Automatic regulation of the LP channel on request  Pressure (x6)						
Measurement chains	Measurement ranges: -50/+50mbarG; 1100mbar Absolute; -14.5/+2PSIG; 150PSIG; 3100PSIG Precision: < 0.1% EM Output signal: digital (CAN0PEN bus)  Flow (x5) Measurement ranges: 160cc/min; 1L/min; 20L/min, 200L/min, 2100L/min Precision: ±0.5% RD ±0.1% FS Output signal: digital (Bus RS485)						
	Precision: < 0.1	ange: 0100% 02 % EM ligital (CANOPEN bus)					
Mechanical connections 37° JIC fittings (Dash 4 to 10) for connection		(Dash 4 to 10) for connection to	o various test circ	uits			
Options and additional accessories	tible vacuum pump (integrated Il Test Box (for RCF67 Series) lation resistance test kit (for RC capacity (for Oxygen Regulator Assembly (for overhaul on Oxygen Regulator Assembly	CF67 Series) ssembly) Assembly)					

Microphone Test Box (for Mask Regulator Assembly)





TECHNICAL SPECIFICATIONS					
НМІ	PC with dedicated, custom-developed software Simple, intuitive graphical touch interface				
Software functions	Display of bench measurements with specific synoptic for different tests Setpoint input for flow and pressure regulators (except manual) Automatic conversion of units (pressure, flow) STPD flow calculation (for tests on Oxygen regulator assembly)				
Power supply	Mains 200-240VAC ±10%; 50/60Hz - 15A (110V 60Hz compatibility optional) IEC C14 socket connection				
Pneumatic power supply	Pressure: 6 to 7 bar (85 to 100PSI) Fluid: Nitrogen or upstream filtered dry air Staubli RBE06 end connection				
Oxygen supply	Fluid: Oxygen gas Pressure: 200 to 220 bar Flow capacity: 1500 NL/min @ 100 bar 6mm stainless steel double ring connection				
Oxygen evacuation circuit	Oxygen-compatible Evacuation pipework connected to the outside of the building (min. DN20) Connection to corrugated sleeve for DN24mm hose				
Suction network*	Oxygen-compatible network Pressure limit: < 1mbarA Flow capacity: 14 m3/h Connection on corrugated sleeve for DN24mm hose (*) not required if integrated vacuum pump option				
Operating temperature	+10 to +40°C				
Storage temperature Dimensions	+5 to +45°C				
Mass	1500 x 650 x 1600 mm (W x D x H) < 250kg				
Accessories supplied	Mechanical fittings and adapters Customised connection hoses				



## T.E.I.

16-18 rue Porte à Bateaux - 27540 lvry-la-Bataille - France Tel: + 33 2 32 22 35 03 - Fax: + 33 2 32 36 93 08

www.tei.fr • infos@tei.fr

