

# FlexSTATION™

# BT-1000

## BT-1000 SERIES BENCH-TOP LEAK DETECTORS

### BT-1000 SERIES SPECIFICATIONS

PERFORMANCE	UNITS	BT-1020-E	BT-1012-E	BT-1030D-E	BT-1040D-E
Vacuum Sensitivity	atmcc/sec	$5 \times 10^{-12}$	$5 \times 10^{-12}$	$5 \times 10^{-12}$	$5 \times 10^{-12}$
Sniffing Sensitivity	atmcc/sec	$1 \times 10^{-8}$			
Helium Pumping Speed	liter/sec	2.5			
Operating Range	decades	12	12	12	12
Vacuum Test Mode		Enhanced Counter Flow			
Max Inlet Pressure	torr	0.3			
Startup Time	minutes	< 3			
Response Time	seconds	< 2			
<b>MASS SPECTROMETER</b>					
Model		Inficon Modul 1000			
Ion Source		2 Filaments, Iridium/Ytria-Oxide Coated			
Mass Spec Tube		180° Deflection, Magnetic Sector			
Internal NIST Leak	atmcc/sec	$10^{-7}$ Range			
<b>SOFTWARE FUNCTIONALITY</b>					
Vacuum Test Sequence		Manual, Auto-test, Commander (Advanced Auto-test)			
Pump-down Modes		Rough Pump, Foreline Pump, or Both			
Measure (Test) Modes		Direct Flow, Split Flow (with Rough Pump)			
Helium Charge		Auto control to external charge manifold, Gross leak test			
Setpoints (Triggers)		3 Helium Signal, Vacuum Level, Pumpdown Time			
Data Logging		Test Results, Calibration, Errors, Service			
Optional Zero Functions		Auto-Zero, Background Suppression			
Calibration		Auto & Manual Modes, Internal & External Leak Standard			
<b>VACUUM SYSTEM</b>					
Test Port		KF25			
Foreline Pump	cfm	Shared Pump	7, Rotary Vane	Shared Rough Pump	
Rough Pump	cfm	7, Rotary Vane	15, Rotary Vane	8, Dry Roots	16, Dry Roots
Turbo Pump	liter/sec	60			
Vacuum Gauging		Pirani: Foreline & Test Port			
<b>OPERATOR INTERFACE</b>					
Display Type		Bench-Top 5.5" Monochrome Graphical display with Soft Keys			
Display Features		Menu Driven, Graphical Trending, Digital Display			
Display Units		Atm.cc/sec, mbar.liter/sec, torr.liter/sec, Pa.m3/sec			
Operator Buttons		Start, Stop, Zero, Menu			
Audio		4 Modes, Volume Control			
Languages		English, French, German, Spanish			
<b>REMOTE INTERFACE</b>					
Serial		RS232: Control, Data Log, Trending, Parameter Store/Load, Data Streaming			
Chart Recorder		2 x 0-10 VDC, Programmable			
Digital Input		8 x PLC compatible, Programmable (35 V max)			
Digital Output		Status, Valve Control, Trigger, Relay Contacts (60 VAC / 25 VDC / 1 A)			
<b>PHYSICAL</b>					
Dimensions (WxHxD)	in (mm)				
Power	V/Hz/Amps	120/60/25	220/60/25	120/60/25	120/60/25
<b>WARRANTY</b>					
Ion Source	years	3			
System	years	2			

LACO TECHNOLOGIES, INC.  
139 WEST 2260 SOUTH  
SALT LAKE CITY, UT 84115



PHONE: 801.486.1004  
FAX: 801.486.1007  
EMAIL: INFO@LACOTECH.COM