Advanced Test Equipment Rentals www.atecorp.com 800-404-ATEC (2832)

MS•60

High sensitivity portable helium leak detector

-Now with Touch Screen Graphical User Interface

Quickly and accurately detects leaks for a broad range of applications

- The Touch-Screen GUI allows for greater system control and monitoring during system startup and operation.
- Displays include system status, accept/reject status, system health, setup, calibration and other diagnostic functions.
- Standard 7 cfm direct drive foreline/roughing pump for faster cycle times; optional 10.6 cfm available
- Internal or external calibration for flexibility
- Digital Input/Digital Output
- Fully automatic
- Dual magnetic sector high resolution mass spectrometer
- Three modes of operation



Applications

- -Automotive
- -Compressors
- -Gas Tanks
- -Heat Exchangers
- -High Pressure -Devices
- -Nuclear Reactors
- -Electron Beam -Welders -Power Distribution Plants
 - -Refrigeration Parts

Features:

- ► 5X10⁻¹² atm-cc/sec sensitivity
- ▶ Two Lanthanum/Yttrium filaments
- ► Password security
- ► AZ³, 3 modes of advanced auto-zero

Benefits:

- ► Most sensitive portable available
- ► For longer service life
- Protects against tampering
- ► Faster, more accurate testing

www.vicleakdetection.com



2099 Ninth Avenue • Ronkonkoma, NY 11779 • T 631 737 0900 • F 631 737 1541 • sales@vicleakdetection.com



MS•60 PERFORMANCE SPECIFICATIONS

Characteristics	Units	7 CFM	10.6 CFM	
Sensitivity, vacuum *		5.0 x 10		
Sensitivity, sniffing	atm-cc/sec	1.0 x 10 ⁻⁸		
Leak Measurement Range		5.0 x 10 ⁻¹² to 1.0 x 10 ⁻⁴ (10 w/ext pump)		
Leak Ranging	-	Auto/Manual		
Start-up time	minutes	<3		
Response Time *	seconds	<2 direct		
Resolution for ⁴ He *	-	14		
Mass Spectrometer Tube	-	180° deflection; dual-magnetic sector		
Auto-tuning	-	Yes		
Auto-calibration	-	Internal – yes; External - manual		
Auto-zeroing	-	Yes, 3 modes: Normal, Spray and Hold		
Reject set-point	-	Yes		
Built-in calibrated leak	-	Yes		
NIST traceable	-	Yes		
Temperature compensated	-	Yes		
He Scan	-	Yes		
Filaments	-	2 - Lanthanum/Yttrium		
Maximum Operating Pressure	Torr	7.5, 760 w/ext roughing option		
Display	-	Alpha/Numeric		
Units	-	atm cc/s, mbar*l/s, Pa*M³/sec		
I/O	-	0-5V or 0-10V chart; Linear Mantissa and Exponent or Logarithmic LR and Port Pressure and Foreline Pressure		
Digital I/O (PLC interface)	-	6-output, 7-input		
Printer Port	-	Yes		
RS-232C	-	Yes		
Software	-	Password security, 3-mode auto-zero		
VACUUM SYSTEM				
Vacuum Mode	-	Direct, reverse or	combination flow	
Roughing Pump	cfm	7 rotary vane	10.6 rotary vane	
High Vacuum Pump	liters/second	61 turbon	nolecular	
Vacuum Gauging	-	Pirani: Test port & foreline; Ion: High vacuum		
Test Port Connection	-	NW25		
PHYSICAL				
Dimensions (W x H x D)	Inches (cm)	21 x 16.9 x 16.5 (5	21 x 16.9 x 16.5 (53.3 x 42.9 x 41.9)	
Weight	lbs. (kg)	133 (60.3)	135 (61.2)	
ELECTRICAL				
Power	V/Hz/A	115/50-60/8; 230-240/50-60/5; 100/50-60/8		

Vacuum Instrument Corporation

2099 Ninth Avenue • Ronkonkoma NY 11779 • Tel 631 737 0900 • Fax 631 737 1541