## **MS•50 Dry**

## **Automated High-Speed Production Console Leak Detector** with Oil Free Pumps

Oil-free pumping ideal for use in clean-rooms and other environments where contamination is a concern

Dual pump system – dedicated Dry Foreline and Dry Roughing Pumps

Built-in diagnostics for troublefree maintenance

Simple one-button power up has system ready to test in less than 3-minutes

Fully automatic startup, tuning and calibration

High inlet pressure of 7.5 Torr provides fast time to test

Three flow modes provide flexibility and maximum productivity for application-specific leak testing

Resolution of 14 at mass 4 is twice the industry average

The only production leak detector with a full screen interactive flat panel LCD display

www.vicleakdetection.com







Vacuum Instrument Corporation

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



## **MS•50 DRY PERFORMANCE SPECIFICATIONS**

Characteristics	Units	MS-50	MS-50 Dry	MS-50 Dry HS
Sensitivity, vacuum *		3.0 x	10 <sup>-11</sup>	3.0 x 10 <sup>-12</sup>
Sensitivity, sniffing	atm cc/sec	1.0 x 10 <sup>-08</sup>		
Leak Measurement Range		3.0 x 10	-11 to 10	$3.0 \times 10^{-12}$ to $1.0 \times 10^{-5}$
Leak Ranging	-	Auto/Manual		
Start-up Time	minutes	<3		
Response Time *	seconds	<2 direct, <	2.5 reverse	<2
Resolution *	-	14 at mass 4		
Gross Test, Time (with UFT Option)	seconds	3 (100 mTorr)		
Fine Test, Time (with UFT Option)	seconds	10 (25 mTorr, 10 <sup>-10</sup> atm-cc/sec)		
Mass Spectrometer Tube	-	180° deflection, dual magnetic sector		
Auto-tuning	-	Yes		
Auto-calibration	-	Internal: Yes / External: Manual		
Auto-zeroing	-	Yes		
Reject Set-point	-	Yes		
Built-in Calibrated Leak	-	Yes; 10 <sup>-08</sup> range		Yes; 10 <sup>-09</sup> range
NIST Traceable	-	Yes		
Temperature Compensated	-	Yes		
Scan / Descan	-	Yes		
Filaments	-	2 Tungsten		
Max Operating Pressure	Torr	7.5 fine; 100 gross		0.200
Display	inches (cm)	15 (38.1) LCD flat panel display		
Units	-	cc/second, mbar*l/second, Pa*M³/second		
1/0	-	0~5V chart, parallel printer		
Printer Port	-	Yes		
RS-232C	-	Yes		
Software	-	50 programmable test recipes		
Vacuum System				
Vacuum Mode	-	Direct, reverse	or combination	Direct
Roughing Pump	cfm	16 direct drive		10 scroll pump
Foreline Pump	-	7 direct drive 5 dual stage diaphragm/molecular drag		
High Vacuum Pump	liters/second	61 turbo		
Vacuum Gauging	-	Pirani: Test Port and Foreline / Ion: High Vacuum		
Cold Trap	-	N/A	N/A	Optional
Physical				
Dimensions (W x H x D)	inches (cm)	25.75 x 30.625 x 35.25 (65.40 x 77.79 x 89.54)		
Test Cup, UFT Option (∅x D)	inches (cm)	4.5 x 1.0 (11.4 x 2.5)		
Test Port Connection	inches	1.125		
Weight	lbs. (kg)	475 (215.45)		
Electrical				
Power	V/Hz/A	115/50-60/30; 230-240/50-60/15; 100/50-60/30		

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