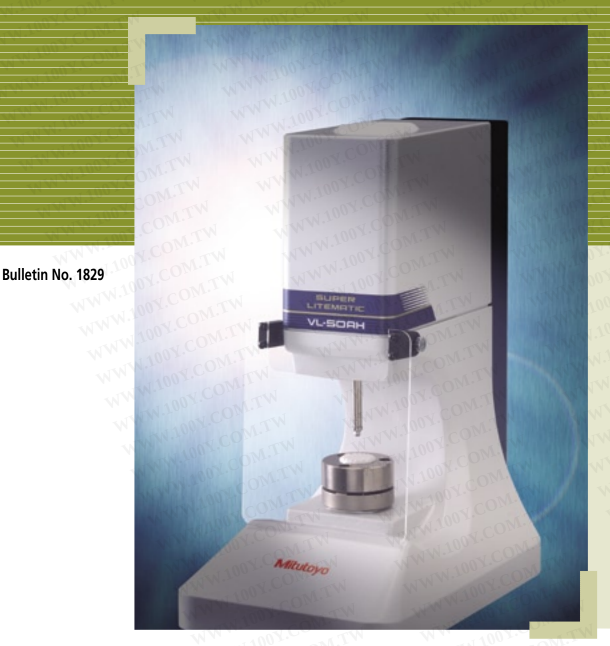
**Sensor Systems** 

# **High-resolution Digimatic Measuring Unit**

# LITEMATIC



Combines ultra-low measuring force and superb resolution for high-accuracy inspection of easily deformed or delicate workpieces

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw



## High accuracy and low measuring force

# Litematic

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Http://www. 100y. com. tw Super Litematic VL-50AH Mitutovo VL-SOR Milutoyo Litematic VL-50A **Mitutoyo** 

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## **FEATURES Super Litematic VL-50AH**

#### **Superior precision**

- Equipped with a laser hologage.
- The structural design employs Abbe's principle to guarantee the best accuracy possible.
- The design uses low thermal expansion materials to minimize the effect of temperature variation during use.
- Newly employed smoothing effect enables stable reading.



#### FEATURES VL-50AH/A/AS

Patent registered (Japan), Patent pending (Japan)

#### Low and constant measuring force

- With a measuring force of only 0.01N (1 gram), the Literatic is ideal for measuring easily deformed or high-accuracy components.
- The Liternatic's motor-driven spindle drives downwards until the contact point touches the workpiece, at which point the display stabilizes for reading.

#### Measurement with high accuracy

• Ultra-high resolution of .0000005" (0.01 $\mu$ m) combined with the wide measuring range of 0-2" (0-50mm) provides outstanding versatility.

Corrosion-proof ceramic measuring table for low maintenance.
 The spindle is made from a low thermal expansion material to minimize the effect of temperature variation on accuracy during use.

#### SEPARATE COMPONENTS

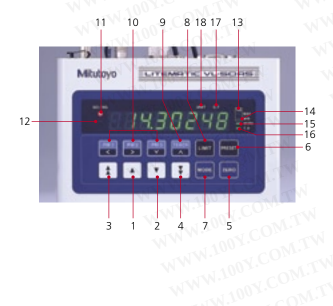
 The measuring unit and the display unit are separate so that they can be integrated into the user's measurement system. An optional stand is available.





### **Functions**

#### Control panel/Display



#### Rear panel (switches and connectors)







Ke	v . d	Function
	Up CC	Moves the spindle up while the key is pressed. Used to retract the contact point from the workpiece after making a measurement.
2)	Down	Moves the spindle down while the key is pressed. Used to bring the contact point into contact with the workpiece to make a measurement.
3)	Rapid Up	Moves the spindle up rapidly while the key is pressed. Used to move quickly from one position to another.
4)	Rapid Down	Moves the spindle down rapidly while the switch is pressed. Used to move quickly from one position to another.
5)	ZERO	Sets the origin at the current position of the contact point and zeros all display values for runout measurements. This key can also be used to clear an error.
6)	PRESET	Sets the origin at the height value entered relative to the current position of the contact point. Standard workpieces or gauge blocks are often used with this function.
7)	MODE	Selects and sets one of various measurement modes such as MAX/MIN measurement.
8)	LIMIT	Enters the size limits for a GO/NG tolerance judgment measurement.
9)	TEACH	Sets up the position memory.
10)	PM1 to PM3	Moves the spindle to an arbitrary position that has been stored with a single keystroke.

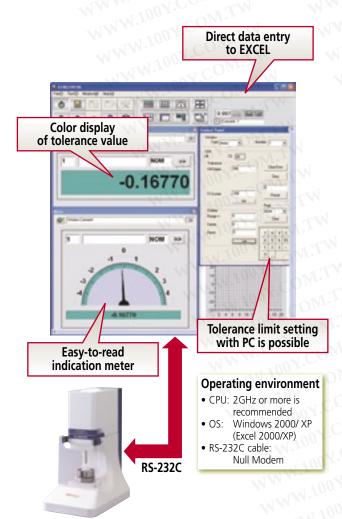
Indicator fu	Indicator functions				
Indicator	Function				
11) GO/NG	The result of a GO/NG measurement is being displayed. Indicates a minus value.				
12) Sign					
13) MAX	Maximum value mode.	Both lights are on while			
14) MIN	Minimum value mode.	in runout mode.			
15) WORK	<ul> <li>15) WORK Shows that a workpiece is being measured.</li> <li>16) T.H. Measured value is held in display after measurement has been completed.</li> <li>17) C.T. User compensation is set to ON. (Lights while the position memory is active.)</li> </ul>				
16) T.H.					
17) C.T.					
18) UNIT	The display value unit is inches. (Limode.)	ghts in the external HOLD			

IC	1.2	MAINTE CONT.	
1)	Measured data output connector (OUT)	Outputs measured data to a Digimatic mini-processor, etc.	
	RS-LINK connector (IN / OUT)	Connects multiple devices and can output measurement data from one RS-232 port.	
2)	RS-232C connector	For communication with a PC, etc.	
3)	External control connector	Used to connect this instrument to an external device for remote control.	
4)	GND terminal	-	
5)	Input connector for foot switch	Foot switch (optional) for controlling measurement operation is connected here.	
6)	DC IN	Input connector to receive power from the AC mains adapter.	
7)	Power switch	_	
8)	AC adapter cord clamp	Prevents AC adapter cord from pulling out.	
9)	CONTROL connector: for VL-50AS only	Gage head connector.	
10)	) INPUT connector: for VL-50AS only	Gage head connector.	

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#### **RS-232C Communication Function**

RS232C output enables PC processing of measurement data. RS-232C communication also allows computer control of all operations. SENSORPAK (data capture software) **54SAA622** — optional.



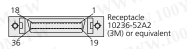
#### I/O Connector Terminal Format

Enables remote control via external signal.

Applicable plug: No. 02ADB440

(with cover) Optional accessory

#### Pin assignment



		3	6 19		
Pin No.	Signal name	Input/ Output	Description (purpose)		
1	COM	7.4	Common terminal to input and output circuits (internally connected to GND)		
2	COM	710			
3	L1	OUT	Tolerance judgment output terminal A related judgment terminal only outputs "L" At error occurrence		
4	L2	OUT			
5	L3	OUT	L1, L5: Outputs "L"		
6	L4	OUT	L2, L3, L4: Outputs "H"		
7	L5	OUT	TIN W		
10	NOM	OUT	Outputs "L" in the count mode.		
21	ULIMIT	OUT	Outputs "L" at the topmost travel point of the spindle		
22	WORK	OUT	Outputs" L" upon detection of a workpiece.		
25	SET1	IN	Specifies peak selection/motor speed in		
26	SET2	IN	combination with SET.		
28	MODE	IN .	Peak selection: In combination with SET.		
30	UP	IN	Motor control: Specifies a spindle ascent speed along with SET.		
		MM	Speed   SET2   SET1   When changing the spindle speed, stops   120% (Smm/s)   11 / 18 (Mm/s)   H   H   H   H   H   H   H   H   H		
31	DN	IN	Motor control: Specifies a spindle ascent speed along with SET.   Speed   SET2   SET1   VL-50A    VL-50A		
32	FSW	IN	Motor control: Same function as that of the foot switch.		
34	HOLD	IN	The display value is held during input. An error is cleared at the leading edge of this signal.		
35	P.SET	IN	Executes presetting. Peak clear: The peak value is cleared upon input of the signal during the HOLD signal input in the Peak mode.		
M.C.	N.C.	LV <del>I</del>	Unconnected terminals (8, 9, 11, to 20, 23, 24, 27, 29, 33 and 36 pin terminals)		

#### **Printer**

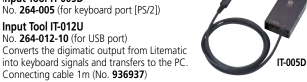
Digimatic mini processor DP-1VR No. 264-504-5A Prints the digimatic output from Litematic. Connecting cable 1m (No. 936937)



#### **Digimatic Data Transmission to PC Spreadsheet**

Input Tool IT-005D

Converts the digimatic output from Litematic into keyboard signals and transfers to the PC.



#### **Example measurement applications**



Diameter of resin pipe



Thickness of sheet



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Thickness of disc



Contour of lens



Thickness of dried noodle



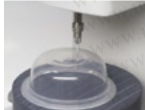
Dimension of machine part



Diameter of photosensitive drum



Thickness of urethane foam



Height of resin container



Height of spacer



Dimension of resin part



Thickness of rubber strip



Dimension of dust-proof cap



Thickness of gasket



Diameter of glass sphere



Diameter of light bulb



Diameter of ceramics



Dimension of pill



Dimension of machine part



Diameter of precision shaft



Diameter of bearing



Diameter of carbide ball



Contour of blade tip



Depth of key groove



Pressed contour of can lid



Dimension of sheet metal



Height of connector pin



Dimension of electronic part

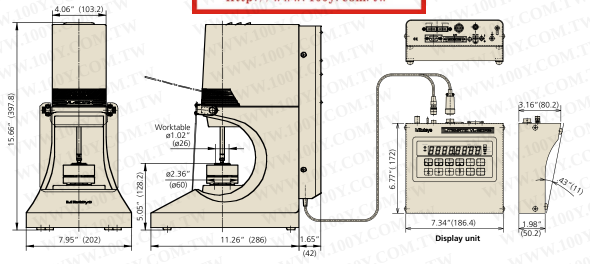
#### **Dimensions**

Litematic VL-50AH

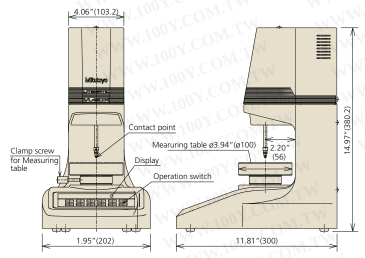
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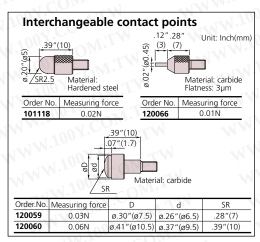
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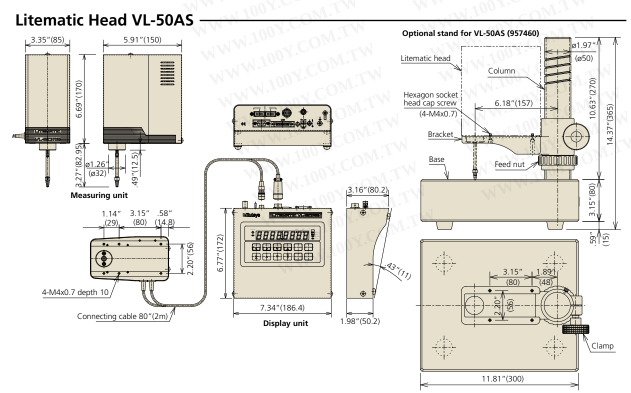
Unit: Inch (mm)



#### Litematic VL-50A







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## **SPECIFICATIONS**

		V 1 100 2 - AN	7.	- 110 - ani	
SPECI	FICATION	IS WWW. 100Y.C.		Unit: Inch(Metric)	
Model		VL-50AH	VL-50A	VL-50AS	
Order No.		318-217A	318-211A	318-213A	
Measuring Ra	ange*	1001	0 - 2" (0 - 50mm)		
Resolution (se	electable)	.0000005"/.000005"/.00005" (0.01µm/0.1µm/1.0µm)			
Display unit		Character height .6" (14mm) / 8 digits (excluding "-" sign)			
Stroke*		TAN W.	2" (50mm)		
Accuracy at 68°F (20°C)*		0.15µm: 0-1.38"(0-35mm) 0.25µm: 1.38"-2.0"(35-50mm)	(0.5+L/100)µm L=Measured length (mm)		
Accuracy gua temperature		20±0.5°C	20±1°C		
Repeatability	*	σ=0.02μm	σ=0.05μm		
Measuring fo	rce*	0.01N			
Spindle Measuring feed speed		Approx04"/s (1mm/s) / .08"/s (2mm/s)/.12"/s (3mm/s)	Approx08"/s (2mm/s) or .16"/s (4mm/s)		
•	Rapid feed	Approx20"/s (5mm/s)	Approx3"/	's (8mm/s)	
Contact point		R5 carbide ball	Ø3mm carbide ball		
Worktable		Ø1.02 "(Ø26mm) ceramic (grooved)	Ø3.94"(Ø100mm) ceramic (grooved replaceable)	W - WT	
Data send			be sent with the foot switch	i ai	
Output		Via SDP/RS-232C			
Power supply	,	120V			
Power consu	mption		12W max	W.F.	
Mass	· ·	46 lbs. (21kg)	42 lbs. (19kg)	13 lbs. (6kg)	
Standard accessories		AC adapter No. <b>357651</b> Power cord Ground wire Allen wrench			
Optional accessories		Foot switch No. 937179T			
		_	WW 100%	Dedicated stand No. <b>957460</b>	
		RS-LINK/Digimatic connecting cable (1m) No. 936937			
		RS-LINK/Digimatic connecting cable (2m) No. <b>965014</b>			

\* Applies for normal measurement with the standard contact point
\*\*Temperature variation must be moderate. The instrument must not be exposed to direct drafts.

Specifications are subject to change without notice.

Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this pamphlet, as well as other technical data are to be regarded as approximate average values. We therefore reserve the right to make changes to the corresponding designs, dimensions and weights. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. In addition, the latest applicable version of our General Trading Conditions will apply. Only quotations submitted by ourselves may be regarded as definitive.

	- 4.0
Coordinate Measuring Machines	1.11
Vision Measuring Systems	N.
Form Measurement	M
Optical Measuring	
Sensor Systems	
Testing Equipment and Seismometer	
Digital Scale and DRO Systems	V
Small Tool Instruments and Data Management	1

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