





You think We measure

NIAHNACIIAH

SIPC

3



SIDE BEDED HORIZONITAL PROFILE PROJECTOR









SCREEN

Size 1000/1200mm diameter

Construction : Side Bedded Horizontal Opaque fine grained ground glass screen with 90°,60°,30° cross line,

Location: Sideways Ftted with graduated ring (0-360°) L.C. 1 min, through Digital Counter

OPTICS

Std 10X,20X, 50X, 100X Mount Turret Mount

WORKSTAGE & FOCUSING

 $Size & 800mm \times 200mm \\ Travel & X Axis 400mm, Y axis 250mm, Z axis 120mm (Motorized) \\ Helix & Rotation \pm 15^{\circ} L.C. 10min$

Load Capacity 200kgs

Maximum diameter hold capacity300mmMaximum length hold capacity450mm

LINEAR MEASUREMENT

Built in Glass Scale / Linear Encoder

ACCURACY

Projection \pm 0.1% (Contour / Surface)MeasuringE1=2+L/80 μ m, E1=3+L/33 μ m

ILLUMINATION

Contour	24V/250W halogen lamp with illumination control with fan cooled system
Surface	Twin 24V 150W halogen lamp - On axis vertical to provide coaxial light system with fan cooled system

MEASURING SYSTEM

D.R.O. / Software

RESOLUTION

Linear : 0.001/0.005/0.0005 mm, Angular: 1min

REPEATABILITY

±0.003mm

EDGE SENSOR

Internal/External

DIMENSIONS 3700mm X 2500mm X 2300mm

WEIGHT 4500 Kgs

POWER SUPPLY AC 220-240 V (50/60 Hz) single phase

HORIZONTAL PROFILE PROJECTOR SH-SERIES



HORIZONTAL PROFILE PROJECTOR SH-SERIES



SH-300

SH-400

SH-600

S.no.	Specifications		SH-300	SH-400	SH-600
1	SCREEN		Opaque glass screen with 90	0° cross line Fitted with graduated ro	tary ring operated by knob, L.C. 1min.
1.1	SCREEN SIZE		300mm	400mm	600mm
2	LIGHT AXIS		Horizontal	Horizontal	Horizontal
3	OPTICS :	Std.	10X,	10X	10X
3.2		Opt.	20X, 50X, 100X	20X, 50X, 100X	20X, 50X, 100X
3.3		Mount	Turret Mount with Click Stop	/ Screw Mount	
4	WORKSTAGE SIZE	Std.	400mm X 150mm	450mm X 200mm	450mm x 200mm
5	MEASURING RANGE/TRAVEL	Std.	150mm X 100mm	200mm X 100mm	200mm X 150mm
5.1		Opt.	X-Axis upto 350mm, Y-Axis	upto 250mm	
7	FOCUSSING		75mm	100mm	100mm
6	LINEAR MEASUREMENT		Built-in Glass Scale	Built-in Glass Scale	Built-in Glass Scale
8	HELIX RANGE		±12°/±15°	±12° / ±15°	±12° / ±15°
9	MEASURING SYSTEM		D.R.O. / PC based Software	(See Pg 8-12)	
10	PROJECTION ACCURACY		±0.05% (Contour / Surface)		
11	ILLUMINATION	Contour	24V/150W halogen lamp, illu	imination control with condenser unit	t provide light as per lens
11.1		Surface	Twin 24V/150W Halogen lan	np provides shadowless light on optic	al axis
12	STAND		Unique rigid pedestal system	n facilitates vibration free handling of	component
13	COOLING SYSTEM		Fan		
14	POWER SUPPLY		110/220V AC, 50/60Hz		
15	MOTORIZED MOVEMENT		Optional (X, Y and focusing	with speed control)	
16	OPTIONAL HARDWARE		Profile Charts, Rotary Table,	V-block, Centre Holding Device Opto	Edge Sensor, Rotary Encoder (see Pg 12)

HORIZONTAL PROFILE PROJECTOR SH-SERIES

SH-1000

SIPC·N

S.no.	Specifications		SH-800	SH-1000
1	SCREEN		Opaque glass screen witn 90° cross line Fitted v	with graduated rotary ring operated by knob, L.C. 1min.
1.1	SCREEN SIZE		800mm	1000mm
2	LIGHT AXIS		Horizontal	Horizontal
3	OPTICS	Std.	10X, 20X	10X, 20X
3.2		Opt.	25X, 50X, 100X	25X, 50X, 100X
3.3		Mount	Turret Mount with Click Stop / Screw Mount / Sl	ide Mount
4	WORKSTAGE SIZE	Std.	450mm X 200mm	450mm X 200mm
5	MEASURING RANGE	Std.	200mm X 150mm	200mm X 150mm
5.1		Opt.	X-Axis upto 400mm, Y-Axis upto 250mm	
6	FOCUSSING		100mm	
7	LINEAR MEASUREMENT		Built-in Glass Scale with D.R.O	
8	HELIX RANGE		±12° / ±15°	
9	MEASURING SYSTEM		D.R.O. / PC based Software (See Pg 8-12)	
10	PROJECTION ACCURACY		±0.05% (Contour / Surface)	
11	ILLUMINATION	Contour	24V/150W halogen lamp, illumination control w	ith condenser unit provide light as per lens
11.1		Surface	Twin 24V/150W Halogen lamp provides shadow	less light on optical axis
12	STAND		Unique rigid pedestal system facilitates vibration	n free handling of component
13	COOLING SYSTEM		Fan	
14	POWER SUPPLY		110/220V AC, 50/60Hz	
15	MOTORIZED MOVEMENT		Optional (X, Y and focusing with speed control)	
16	OPTIONAL HARDWARE		Profile Charts, Rotary Table, V-block, Centre Ho	lding Device Opto Edge Sensor, Rotary Encoder (see Pg 12)

SIPCON

SH-800



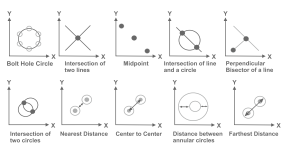
SCREEN DISPLAY

Two screen display ion digital readout provides both D.R.O. view as well as representation of the feature. D.R.O. screen shows the present values of X & Y coordinate axis along with the measurement results and second display will shows the selected feature for measurement.



CONSTRUCTION CAPABILITIES

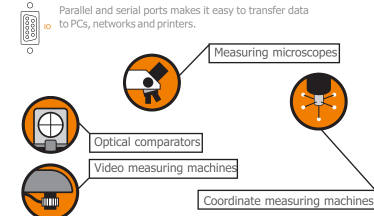
Select two or more features to create intersections or constructions. Reduces operator effort by eliminating confusing construction menus.



SCREW



DATA MANAGEMENT & OUTPUT



PART ALIGNMENT & SKEWING

Accurate measurements require the part to be perfectly aligned on the coordinate measuring system. Use the skew function to convert machine coordinates to part coordinates and compensate for part misalignment.



PROGRAMMING

Quickly and easily create, edit and run part programs. Program a measurement sequence once and run it back as often as you need. Measure the same number of points per feature, in the identical sequence part after part.



PRINT OUTPUT

Print measurement results using a thermal printer in an easy to read 40 or 80 column format.

MEASURE EASY

To measure, simply probe points and click. It automatically detects, the feature type being measured. Operators can inspect multiple features without taking their eyes off the art which speeds throughput, improves accuracy and reduces user fatigue.

LEC (LINEAR ERROR COMPENSATION)

The SIPCON DRO provides linear error compensation. Each method compensates for encoder and machine travel variations using error correction coefficients developed by comparing actual measurements of a standard to the standard's nominal values.

A SIMPLE & INNOVATIVE READOUT SOLUTION



FOR TODAY'S Metrology Market Place.

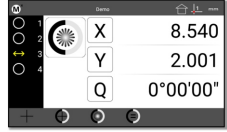
M Distance 4		<u> </u>
	X	4.159
 3 ↓ 5.846 Center 	Y	4.108
	L	5.846
< 🔘	\oplus	X

CLEAN, INTUITIVE DESIGN

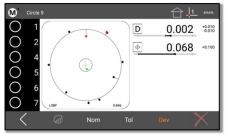
Combining a familiar user experience with current touchscreen conventions, the Mx200 readout can quickly be integrated into your process while being accessible to a wide range of users.

OPTICAL EDGE AND CROSSHAIR PROBES

Available for both Optical Edge and Crosshair only measurement systems the Mx200 probing options are simple and intuitive. The exclusive EdgeLogic'" feature enables gesture driven control of start and end measurement commands, alleviating the need to interact with the DRO directly. Just cross the same edge twice to start and end measurements!



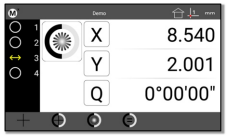




GEOMETRIC TOLERANCING & PART PROGRAMMING

Apply popular geometric tolerance controls to measured and constructed features using the industry leading Metlogix tolerance system. Apply nominal and tolerance limits quickly, and view results accurately, in the large and easy to read data views.

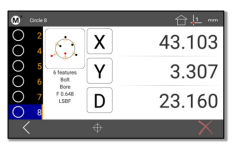
Record inspection routines for simple playback of measurements, tolerance controls, and data handling and printing steps.



OPTICAL EDGE AND CROSSHAIR PROBES

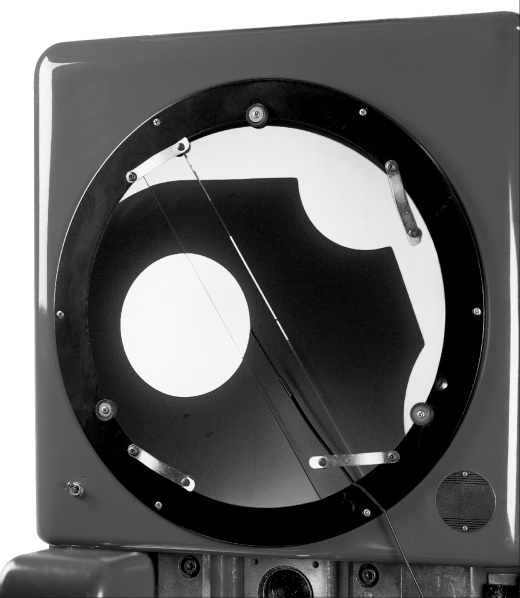
Available for both Optical Edge and Crosshair only measurement systems the Mx200 probing options are simple and intuitive. The exclusive EdgeLogic''' feature enables gesture driven control of start and end measurement commands, alleviating the need to interact with the DRO directly. Just cross the same edge twice to start and end measurements!

FEATURES AND CONSTRUCTIONS



Supporting industry standard feature measurement and popular construction types. Toggle feature construction subtypes quickly with the change feature type button.

- Intersections
- Mid/Center Point
- End Point
- Bolt Circle
- Shortest Distance
- Tangent Line
- Farthest Distance
- Angle Compliments
- Perpendicular Lines
- Gauge Circle/Line





Choose from one of three report formats; CSV, Standard, or Tolerance. Report contents can include a report title, time and date stamps, and all feature measurement result data. Reports can be printed as hard copies to standard Windows compatible printers, or exported as PDF or CSV data files.

Export choices include: Paper Printer(USB, Wifi, Bluetooth), Save to file(USB), RS232 Output

Name	Coef	Nominal	Actual	Tol-	Tol+	Deviation	Tendence
Line 2	Y	22.394	14.312				
Line 2	θ	82*15'44"	73*18'03*				
Point 3	X	0.000	0.000				
Point 3	Y	0.000	0.000				
Circle 4	X	79.960	79.964	-0.002	0.002	0.004	
Circle 4	Y	36.950	36.948	-0.002	0.002	-0.002	
Circle 4	D	4.670	4.667	-0.002	0.002	-0.003	+
Circle 5	X	80.490	80.492	-0.010	0.010	0.002	
Circle 5	Y	47.970	47.965	-0.010	0.010	-0.005	
Circle 5	D	3.970	3.965	-0.010	0.010	-0.005	+++++
Circle 6	X	91.179	91.179				

SUPPORT FOR ALL CURRENT "INDUSTRY STANDARD" SOFTWARE STAGE CALIBRATION METHODOLOGIES

Linear Error Correction(LEC), Segmented Linear Correction(SLEC), Non-Linear Error Correction(NLEC), and squareness correction.

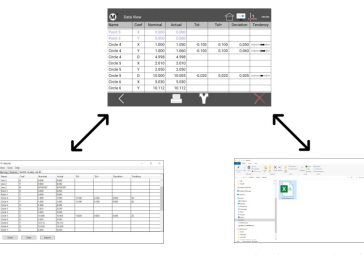


-Transfer measurement data instantly and wirelessly from your Mx200 readout to a networked Windows computer.



SEND DATA QUICKLY AND EASILY

Transfer results files (CSV/TSV) from one or more connected readouts, to a designated folder on the Windows PC. Data received in the MxLink application can also be easily viewed in an individual "tabbed" window.



-Data to the MxLink Application.

-Results File to a Windows folder

TRANSFER MXLINK DATA DIRECTLY TO EXCEL

Perform more advanced data calculations by sending data from the Mxlink application directly to Microsoft Excel. Simply press Export to transfer selected MxLink results to a blank Excel sheet.

O MAKES							D X											_		_
liev Inh	Field											AutoCare I	👓 E							
M-200 Duality	Lab. at Mie Log	Devices										11	and instants in	the Part Les	a formula	Casta David	-	and an other	01010	the second s
Name	Coat	Rominal	Actual	14	Tole	Deviation	Sender													
Circle 1		11,250	1.254	-			1.0					6	4			inditional Pom			0 4	1
Circle 1	1	1.100	8.180				_					Cideant	-	start Real		rmai as Talair		200 10	-	
	D.	18.450	19,580	-8.100	8.900	9,850	158								1 Dec	- relation				
Caude 1	44		10.000		0.930	0.000	10				37									
	8	3.800	0.000													59/65			1010	Servite
	4	3.800	0.080					_				43			Name					
Jere 2	4	1707.80	0100.38																	
	8	1.300	1.254			0.046	402					. A.		c	0	6		- 6	14	
		3.100	5.100	4430	4.4+>	0.800	2.5					1 Name	Coef			Tai- 1	id+ 0	building 5	endercy	
inde 2	¢.	18.500	19.580	-6.010	5.693	0.800	0					2 Orde1	X	1.25	1.254					
	1	2,000	2,000							Excel		2 Circle 1	Υ.	2.5	2.1					
Print 6	+	1.800	4.000									# Crele 1	D	13.45	15.5	-0.1	0.3	0.05	50	
	1	1254	1.254						X			5 Civile 1	84				8.3	0	0	
Cede 5	4	5.100	5.380									6 Line 2	x	0						
	¢.	28.129	29.530									T Line Z	4	0						
	1	2.530	2.120									@ Ume2		0100.00						
	4	5.815	4.015									9 Orde3		1.5	3.254	-6.81	0.03	0.045	-450	
	Þ	18.002	12.362				_					12 Circle 3		2.1	3.5	-8.85	0.05	0	0	
Cityle T	10	3.180	0.380				1 1					11 Orde 3	D	29.5	19.5	-0.01	0.03	0	0	
							>					12 Paint 4			- 2					
		-										12 Ppint 4		1 104	3 114					
Othe	Ocer	Export										TR. Childs B.	Care and	of 63720688						
													Matoex	al 63720600	100001980	0				

-Press "Export" to send data directly to Microsoft Excel.



MEASURING SOFTWARE

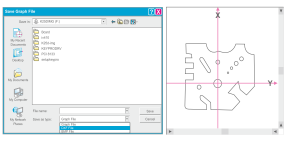
THE MEASURING SOFTWARE PROVIDES A QUICKER EASIER MEASURING METHOD. 2AXIS GEOMETRICAL MEASURING FUNCTIONS, LINK TO EXCEL FULL PART PROGRAMMING CAPABILITY WITH EXCELLENT INTERFACE ALLOW TRANSFER TO CAD."

SOFTWARE DESKTOP

Graphical Display D.R.O Menu Bar 🕂 / � � ら 謡 懇 終 / 🦉 🌫 🗵 🧏 🖉 🗖 🗔 陳 Graph MCS (-012.650.027.233) 6 - :: 1 1 1 No. 9 ARC No. 10 ARC No. 11 ARC No. 12 ARC No. 13 ARC No. 14 ARC No. 15 ARC No. 15 ARC No. 16 ARC No. 17 ARC No. 18 LN-(P No. 19 LN-(P No. 20 LN-(P No. 21 LN-(P No. 22 ARC 🔍 (??) हे 🧏 🗎 🕻 No. 21 LN-(roj) No. 22 ARC 0.719 Z Axis= 0.000 D Dia= 2.399 X Axis= R Radius= **Intelligent Result Display** No. 23 ARC X Axis= R Radius= 2.979 Z Axis= 0.000 D Dia= 3.329 Ref PL X-Y 103 OFF RUN Shale

DATA MANAGEMENT-EXPORT AND CALCULATIONS

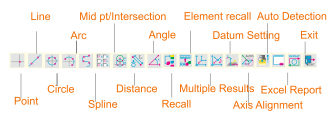
Directly saving graphs as DXF or IGS files makes it possible to export our measurement to CAD and CAM for further editing. For example to measure the distance between the 2 circles in the graph just click the distance button and then click the two circles from the graph. The result is on the screen.



- INCH/METRIC CONVERSION
- UP TO 500 POINTS ALLOWED ON EACH FEATURE
- AUTO RECOGNITION : JUST INPUT THE POINTS IT WILL TELL YOU WHAT FEATURE IS THIS.
- BOTH CYLINDRICAL & CARTESIAN COORDINATE SYSTEM.
- ANGLE DISPLAY IN DEGREE-MIN-SEC OR DECIMAL DEGREE.

MENU BAR

One touch menu bar for all basic geometric measurements.



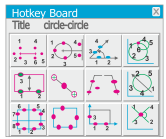
TOLERANCE SETTING & RESULT DISPLAY

Support more than 10 types of Tolerance setting including group Tolerancing (Circularity, Concentricity, Perpendicularity, Parallelism etc.) and Result window will display all the results with tolerance values and will give an indication for PASS or FAIL features.

Result Displ	ау		
No. 21 LN-(P	roj)		
No. 22 ARC X Axis= R Radius=	0.719 Z Axis= 1.200	0.000 D Dia=	2.399
No. 23 ARC X Axis= R Radius=	2.979 Z Axis= 1.665	0.000 D Dia=	3.329

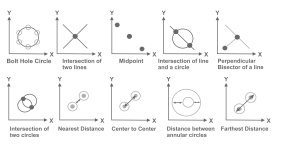
PROGRAM HOTKEY BOARD

Customize the series of measurements according to your part and make an icon for it. Next time just press it and start the measurement. So with this software just measure one part for the others it will guide you how to measure.



CONSTRUCTION CAPABILITIES

Select two or more features to create intersections or constructions. Reduce operator effort by eliminating confusing construction menus.



M2 MEASURING SOLUTION FEATURES

FEATURE MEASUREMENT

2D- Point, Lines, Circles, Arcs Slots, Rectangles, Blobs Distances, Angles

REPORTING FORMATS

CSV, European, Tolerance, European 2 User Defined Fully customized

CALIBRATIONS

LEC, SLEC, NLEC

APPLICATIONS

Reverse engineering In line production Quality Inspection

CONSTRUCTION CAPABILITES

2D- Point, Lines, Circles, Arcs Midpoints, Mid Lines, PCD, Intersection Bisectors, Offset, Distances, Angles

TOLERANCES

Size, Form, Orientation, Position, Runout

PROGRAMMING Measure & program

MEASUREMENT MODES

Polar/Cartesian DMS/ DD MM/ INCH

DATUMMING FEATURES

Skew Alignment Datum (Origin) Points Reference Axis Rotation & Skew

EXPORTS

PDF, DXF, Excel, CSV, TSV(Tab) Data trasmit to RS 232 port

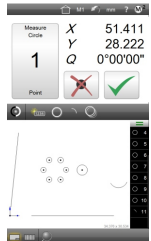
SUPPORT FOR OPTICAL EDGE OR CROSSHAIR MEASURING SYSTEMS

Precise optical edge detection mechanisms provide accurate results as well as access to powerful, industry first, measurement functionality.

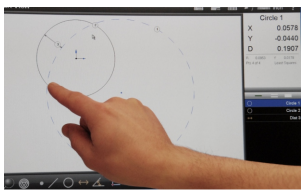
CLEAN, INTUITIVE DESIGN-AVAILABLE IN HORIZONTAL OR VERTICAL FORMATS

The user interface design of the M2 software means you'll spend more time measuring and less time reading manuals.



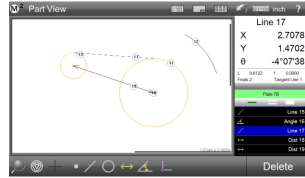


DESIGNED FOR MULTI-TOUCH SOFTWARE CONTROL



In addition to the conventional mouse interface, expanded Multi-Touch logic allows for versatile pan and zoom of the active part view. Increase the efficiency of feature construction, feature data manipulation, and reporting tasks with a simple pinch zoom, swipe pan, or double click.

GRAPHICS-BASED "PART VIEW" CONSTRUCTIONS

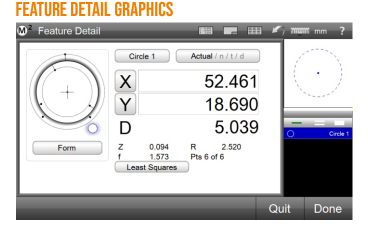


Supported construction types include:

Average Point(s) Intersections Farthest Distance Gage Circle(s) Angle Compliments Offset Mid/Center End Point(s) Shortest Distance Tangent Line(s) Bolt Circle Perpendicular/Parallel Line(s) Skew Lines



M2 MEASURING SOLUTION FEATURES



Individual feature views provide informative drawings displaying point cloud distributions, as well as nominal deviations, and tolerance results. Scroll through your measured features list from this view for a feature by feature display of Actual, Nominal, Tolerance, and Deviation results. Set the desired data fit type from the "Actual" screen using the "fit toggle" button.

REPORTS

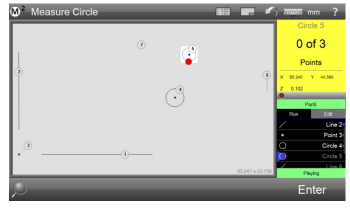
Reports can be fully customized to suit user requirements.

The following customizations are possible:

- Data format
- Header information (Company Name)
- Header and footer graphics (Logo and Page no)
- Add Part view graphics in report
- Add time and date stamps,
- Add operator or part information

_ine 2		Ĺ	<u>ј</u> М1	\$ 7-1	mm	? M²
3 of 3			Act	ual / n / t	t / d)
H	-	X			1.	325
		Y			12.	838
		θ		84	°06	'32"
f = 0.1		L	20.9	41		
0	•	/	0	\leftrightarrow	K	
eature	Tol	Actual	Nominal	Tol-	Tol+	-
ine 1	×	17.562				/ 1
	Y	0.000				• 3
	A	0.00.00.				0 4
ine 2	х	1.325				
	Y	12.838				0 6
	•	84*06*32*				0 7
oint 3	x	0.000				0 5 0 6 0 7 0 8
	Y	0.000				0 9
ircle 4	X	9.405		_		0 9
_ []]			Y			X

PART PROGRAMS AND PLAYBACK

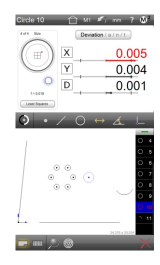


Playback or edit groups of measured, constructed, and created features from a saved part program file. Part program files, when loaded, will prepare the M2 software to repeat a sequence of feature measurement steps, printed reports, and exported measurement data. The playback guidance mechanism provides helpful on-screen instruction for successful playback of your part programs.

GEOMETRIC TOLERANCING

Supported tolerances include:

X/Y/Z Positional, Diameter/Radius/Length/Width, Size, Theta (Angle) Form, Parallelism, Angularity, True Position (LMC/MMC Modifiers) Straightness, Perpendicularity, Roundness, Concentricity, Runout



ADVANCED CROSSHAIR PROBE TOOLBOX

For Optical Edge enabled systems, both "simple" and "auto edge" crosshair probes are available. The "auto edge" probe captures points on edges automatically upon crossing. The M2's EdgeLogic[™] system (Optical Edge enabled systems only) enables gesture driven control of start and end measurement commands. Start and finish measurements quickly, without the need for direct software interaction.



ACCESSORIES



Opto-Edge Sensor For Automatic Edge Detection Reduces the operator error Increases throughput Available with QC 220, SIPMEAS, QC 5000 Increases the speed of inspection Highly recommended for CNC Profile Projectors



Motorized Controller with Joystick





Foot Switch

Fibre Optic Light



V Block



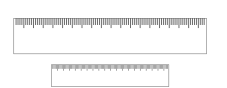
Center Holding Device



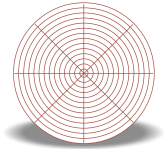
Rotary Table

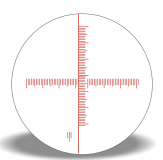


Vertical Holding Device



Calibration Scale





Profile Charts for Comparison



SIPCON INSTRUMENT INDUSTRIES

PLANT1: 116-B HSIDC, Industrial Estate, Ambala Cantt-133001 Haryana-India PLANT2: Plot No. 280, HSIDC Industrial Estate, Saha-Ambala Haryana-India





www.sipconinstrument.com info@sipconinstrument.com

