

COORDINATE MEASURING MACHINES



www.fowlerprecision.com

MARK 1 - Shop Floor CMM

The next generation of shop-hardened non-cartesian CMM

True to Fowler's heritage for innovation, the Mark 1 is the world's first CMM to utilize a delta mechanism.

Designed for robustness and reliability, the Mark 1 CMM will run around the clock keeping your production line running day and night, manufacturing 100% in spec parta, making it ideal whether it is positioned next to a machine tool, in a manufacturing cell, or used in a dedicated inspection area.

Five temperature sensors monitoring both the machine and ambient temperature ensure that the Mark 1 is capable of operating in uncontrolled environments and reporting measurements as accurate as if they had been taken at 20°C. The software will also warn you the temperature changes to quickly for repeatable results.

The Automatic Tool Offset Correction available with the FUSION software compliments the attributes of the Mark 1 perfectly allowing utilization as part of a fully automated production process in the midst of a manufacturing environment.

The ergonomics of the Mark 1 have rethought with the operator un mind. design factor. It is not only quick and easy to perform one-off inspections, but also has ample access for either batch inspection or to facilitate automatic loading. The Mark 1 has the largest measuring volume for the footprint of any CMM in a robotic cell.

Robust, accurate and reliable, the Mark 1 CMM is the perfect solution to automatically verify part quality for critical components.



Features:

- · Fully sealed recirculating bearings proven in the machine tool market significantly improve smoothness and and long term accuracy
- · A directly coupled belt-drive system eliminates the need for a gearbox and any associated backlash issues
- Swiss-made DC motors and a new Deva motion control system provide unparalleled reliability that is needed for shop floor CMM inspection
- The super-smooth belt-drives and linear bearings also enable long styli to be used without suffering false triggering due to vibration
- Automatic Tool Offset Correction and Automation options allow integration into fully automated manufacturing cells
- The Mark 1 can support the TP200B probe which uses strain gage technology, so it does not exhibit lobing characteristics making it ideal for high accuracy applications. In addition, the TP200 probe has a longer life expectancy compared to the TP20, also making it ideal for automated and high-volume applications.





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Mark 1 - Shop Floor CMM

Technical Specifications				
Order Number			MK1-EXT-370	MK1-EXT-520
Measuring Range				
Cylindrical	XY	(a)	Dia. 14.5"/370mm	Dia. 20.4"/520mm
Cylindrical	Z	(b)	10.6"/270mm	11.8"/300mm
At Centre	Z	(C)	14.3"/365mm	15.7"400mm
Dimensions				
Overall Width	Х	(d)	28.1"/715mm	37.4"/950mm
Width Incl. Monitor	Х	(e)	39.3"/1000mm	46.4"/1180mm
Overall Depth	Y	(f)	28.7"/730mm	38.9"/990mm
Depth Incl. Monitor	Y	(g)	40.5"/1030mm	51.9"/1320mm
Overall Height	Ζ	(h)	78.7"/2000mm	86.6"/2200mm
Height To Table	Ζ	(i)	35.4"/900mm	30.4"/772mm
Total Weight			396 lbs./180 kg.	464.2 lbs./211 kg.
Table			Granite Plate	Granite Plate
Table Load Capacity			440 lbs./200 kg.	440 lbs./200 kg.
Volumetric Accuracy			(2.6 + 0.4L/100)µm	(2.6 + 0.4L/100)µm
Scale Resolution			0.00001"/0.0001mm	0.00001"/0.0001mm
Operational Temp. Range			45°C	45°C
Max. Acceleration Vector			750mm/sec ²	750mm/sec ²
Max. Velocity Vector			500mm/sec	500/sec
Required Air Pressure			Not required	Not required





MARK 1 - Shop Floor CMM

Part Number	Description	Table
Shop Floor		
MK1-EXT-370	MARK 1 Shop Floor CMM - (XY) 370mm x (Z) 270mm	Solid Granite Plate
MK1-EXT-520	MARK 1 Shop Floor CMM - (XY) 520mm x (Z) 300mm	Solid Granite Plate

CMM - MARK 2 Manual / CNC

MARK 2 - Manual/CNC CMM

The complete inspection system

Fast, accurate and reliable, the MARK 2 CMM comes in four different sizes with Y axis travel up to 1500mm. Available as either a manual machine or with full CNC control, the MARK 2 can be used with touch trigger probe, or continuous contact scanning probe.

The all aluminum bridge structure not only ensures that the Mark 2 has low inertia and hence high acceleration to get the job done quickly, but also that the temperature of the machine rapidly follows the temperature of the room, ideal when the CMM is not housed in a controlled environment. Temperature compensation in the software reports results as if they had been measured at 20°C/68°F.

The standard high-tech granite and aluminum table, originally developed for the laser optics industry, provides fantastic natural damping of high frequency vibration and the granite Y rail allows pre-loading of the bridge air bearings in both directions for superior accuracy.

Another unique feature of the MARK 2 is that manual machines can be easily upgraded to CNC in the future, which allows the machine to adapt as your needs grow.



Features:

- · Shortest learning curve of any equivalent system
- Smallest overall footprint of any comparable size CMM
- · Choice of Y axis sizes ranging from 600mm to 1500mm
- · Suitable for the workshop environment
- · Protection from environmental vibrations as standard
- · Optimised friction free air bearings, aluminum bridge and granite table

Machine Options:

- Auto Temperature Compensation
- Touch Screen Joystick
- CCD Camera System
- · Collimated Back Light Option
- Dual Monitor
- Fixture Kit

Common Probe Options: Mark 2 Manual Man

- TP8 • MH20i
- Mark 2 CNC • RTP20
- PH10T (w/TP20, TP200)
- PH10M (w/SP25)
- PH6 (w/SP25)



Mark 2 - Manual / CNC CMM

Technical Specifications			
Axis Travel	X 25.2"/640mm X 23.6"/600mm 35.4"/900mm 47.2"/1200mm 59.2"/1500mm		
	Z 19.6"/500mm		
Overall Size	X 44.4"/1130mm		
	Y 35.4"/900mm, 47.2"/1200mm, 59.2"/1500mm, 70.8"/1800mm		
	Z 91.3"/2320mm		
*Volumetric Accuracy	TP20 (2.4 + 0.4L/100) μm		
	TP200 (2.3 + 0.4L/100) μm		
	SP25M (2.1 + 0.4L/100) μm		
Scale Resolution	0.00002"/0.0005mm		
**Optimum Temp Range	18 - 22°C		
Operational Temp Range	0 - 45°C		
Table	Honeycomb aluminium & granite or solid granite		
Table Load Capacity	600 lbs./300 kg. (Honeycomb) or 660 lbs./500 kg. (Solid)		
Max. Velocity Vector	600mm/sec - CNC Units Only		
Max. Acceleration Vector	600mm/sec ² - CNC Units Only		
Air Consumption	50 l/min (1.8 cfm)		
Required Air Pressure	4 bar (60 psi)		

*Maximum Permissible Error MPE_{e} according to 10360-2, 2009 within the thermal limits defined for optimum temperature range.

**Installation environment thermal limits: Rate of change <1°C/hr and <2°C/24hr I Temperature gradient <1°C/m



MARK 2 - Manual / CNC

Part Number	Description	Table
Manual		
MK2-6-M-HG-PCM	MARK 2 Manual CMM - (X) 640mm x (Y) 600mm x (Z) 500mm	Honeycomb Aluminum and Granite
MK2-9-M-HG-PCM	MARK 2 Manual CMM - (X) 640mm x (Y) 900mm x (Z) 500mm	Honeycomb Aluminum and Granite
MK2-6-M-SG-PCM	MARK 2 Manual CMM - (X) 640mm x (Y) 600mm x (Z) 500mm	Solid Granite
MK2-9-M-SG-PCM	MARK 2 Manual CMM - (X) 640mm x (Y) 900mm x (Z) 500mm	Solid Granite
MK2-12-M-SG-PCM	MARK 2 Manual CMM - (X) 640mm x (Y) 1200mm x (Z) 500mm	Solid Granite
CNC		
MK2-6-C-HG-PCM	MARK 2 CNC CMM - (X) 640mm x (Y) 600mm x (Z) 500mm	Honeycomb Aluminum and Granite
MK2-9-C-HG-PCM	MARK 2 CNC CMM - (X) 640mm x (Y) 900mm x (Z) 500mm	Honeycomb Aluminum and Granite
MK2-6-C-SG-PCM	MARK 2 CNC CMM - (X) 640mm x (Y) 600mm x (Z) 500mm	Solid Granite
MK2-9-C-SG-PCM	MARK 2 CNC CMM - (X) 640mm x (Y)900mm x (Z) 500mm	Solid Granite
MK2-12-C-SG-PCM	MARK 2 CNC CMM - (X) 640mm x (Y)1200mm x (Z) 500mm	Solid Granite
MK2-15-C-SG-PCM	MARK 2 CNC CMM - (X) 640mm x (Y) 1500mm x (Z) 500mm	Solid Granite

CMM - MARK 2HS High Specification

MARK 2HS - High Specification CMM Eliminate inspection bottlenecks

0.1µm resolution scales fitted as standard

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Since 2004 the MARK 2HS CMM has been providing the manufacturing industry with a fast and accurate solution for their measurement problems. The Mark 2HS is both faster and more accurate than the standard model, and all without compromising the fantastic value for money for which FUSION has become known.

The MARK 2HS also utilizes 0.1μ m resolution scales on each axis. These scales are incorporated with state-of-the-art error mapping techniques to create a machine that is 20% faster and 15% more accurate than our standard machine.

Features:

- Fitted with 0.1µm linear encoders for superior accuracy
- Angled bearing zero backlash drive system for quicker acceleration and faster travel
- · Shortest learning curve of any equivalent system
- Choice of Y axis sizes ranging from 600mm to 1500mm
- · Suitable for the workshop environment
- · Protection from environmental vibrations as standard
- · Optimised friction free air bearings, aluminum bridge and granite table

Machine Options:

- Auto Temperature Compensation
- Touch Screen Joystick
- CCD Camera System
- · Collimated Back Light Option
- Dual Monitor
- Fixture Kit

Common Probe Options:

• RTP20

Rather than using the belt drive system, the MARK 2HS incorporates drive rod technology developed on our larger machines and vision products. This allows even greater accelerations to be achieved meaning that the HS model measures 20% quicker for high production shops.





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Mark 2HS - High Specification CMM

Technical Specifications			
Axis Travel	 X 25.2"/640mm Y 23.6"/600mm, 35.4"/900mm, 47.2"/1200mm, 59.2"/1500mm Z 19.6"/500mm 		
Overall Size	 X 44.4"/1130mm Y 35.4"/900mm, 47.2"/1200mm, 59.2"/1500mm, 70.8"/1800mm Z 91.3"/2320mm 		
*Volumetric Accuracy	TP20 (2.1 + 0.4L/100) μm TP200 (2.0 + 0.4L/100) μm SP25M (1.8 + 0.4L/100) μm		
Scale Resolution	0.00001"/0.0001mm		
**Optimum Temp Range	18 - 22°C		
Operational Temp Range	0 - 45°C		
Table	Honeycomb aluminium & granite or solid granite		
Table Load Capacity	660 lbs./300 kg. (Honeycomb) or 1100 lbs./500 kg. (Solid)		
Max. Velocity Vector	866mm/sec		
Max. Acceleration Vector	1200mm/sec ²		
Air Consumption	50 l/min (1.8 cfm)		
Required Air Pressure	4 bar (60 psi)		

*Maximum Permissible Error MPE_{e} according to 10360-2, 2009 within the thermal limits defined for optimum temperature range.

**Installation environment thermal limits:

Rate of change <1°C/hr and <2°C/24hr I Temperature gradient <1°C/m





MARK 2 HS - High Specification

Part Number	Description	Table
MK2-6-HS-HG-PCM	MARK 2HS CMM - (X) 640mm x (Y) 600mm x (Z) 500mm	Honeycomb Aluminum and Granite
MK2-9-HS-HG-PCM	MARK 2HS CMM - (X) 640mm x (Y) 900mm x (Z) 500mm	Honeycomb Aluminum and Granite
MK2-6-HS-SG-PCM	MARK 2HS CMM - (X) 640mm x (Y) 600mm x (Z) 500mm	Solid Granite
MK2-9-HS-SG-PCM	MARK 2HS CMM - (X) 640mm x (Y) 900mm x (Z) 500mm	Solid Granite
MK2-12-HS-SG-PCM	MARK 2HS CMM - (X) 640mm x (Y) 1200mm x (Z) 500mm	Solid Granite
MK2-15-HS-SG-PCM	MARK 2HS CMM - (X) 640mm x (Y) 1500mm x (Z) 500mm	Solid Granite

CMM - MARK 3 Linear Drive

MARK 3 - Linear Drive CMM

Starting the linear drive revolution

The Mark 3 breaks new ground in design and innovation using frictionless linear drives, which are the key to its fast and exceptionally smooth motion.

The kinematic isolated drive structure is completely independent of the CMM structure and ensures that the motor thrust is directed through the centre of gravity of the moving parts. This not only avoids acceleration induced metrology errors but also has the effect of thermally isolating the motors from the metrology structure of the CMM.

Linear motors are non-contact and therefore have no wearing parts and thus provide the perfect solution for CMM drives, improving reliability and reducing maintenance.

The Mark 3 is a standout machine with fast, smooth, silent motion ideally suited to contact scanning and with a first-term accuracy specification of under two microns.

Features:

- The most accurate machine in the Fowler FUSION range. First term volumetric error specification under $2\mu m$.
- · Linear motors offer frictionless, smooth, silent motion
- · No wearing parts means greater reliability and reduced maintenance
- · Drives applied through the centre of gravity improves both speed and accuracy
- Thermal isolation of motors from the metrology structure avoids thermally induced metrology errors
- · Smooth motion allows fast and accurate contact scanning
- Automatic temperature compensation ensures that measurement results are reported as if they had been measured at 20°C



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Mark 3 - Linear Drive CMM

Technical Specifications			
Measuring Volume	X 31.4"/800mm Y 39.3"/1000mm, 59.0"/1500mm, 78.7"/2000mm Z 23.6"/600mm		
Overall Size (without monitor arm)	 X 55.2"/1403mm Y 60.2"/1530m, 79.9"/2030mm, 99.6"/2530mm Z 106.3"/2700mm 		
Accuracy	TP20 (1.9 + 0.4L/100) μm TP200 (1.8 + 0.4L/100) μm SP25M (1.75 + 0.4L/100) μm		
Scale Resolution	0.00001"/0.0001mm		
Table	Solid granite		
Table Load Capacity	2200 lbs./1000 kg.		
Max. Velocity Vector	1020mm/sec		
Max. Acceleration Vector	1020mm/sec ²		
Air Consumption	50 I/min (1.8 cfm)		
Required Air Pressure	5 bar (72 psi)		





MARK 3 - Linear Drive CMM

Part Number	Description	Table
MK3-HO-10-SG-PCM	MARK 3 Linear Drive CMM - (X) 800mm x (Y) 1000mm x (Z) 600mm	Solid Granite
MK3-HO-15-SG-PCM	MARK 3 Linear Drive CMM - (X) 800mm x (Y) 1500mm x (Z) 600mm	Solid Granite
MK3-HO-20-SG-PCM	MARK 3 Linear Drive CMM - (X) 800mm x (Y) 2000mm x (Z) 600mm	Solid Granite

MARK 5 From Strength To Strength

As CMMs get larger, it is not simply a case of scaling up the design of smaller models. Stiffness of the structure is critical, but weight must also be kept to a minimum. The MARK 5 CMM is not only Fowler's largest in their range of CMM products, but it is the culmination of experience and excellence in the design and manufacture of innovative metrology equipment incorporating the very latest materials technology.

The revolutionary bridge of the MARK 5 incorporates aluminum honeycomb sheets developed for use in formula one and the aerospace industry. The remarkable stiffness to weight ratio that this provides gives the MARK 5 an edge in both performance and speed. For a machine of this size, the MARK 5 is not only fast, but extremely accurate.

The drive systems designed for the MARK 5 offer simplicity and reliability and the novel system used on the Y axis ensures that there is no degradation of performance across the full range of machine sizes offered up to 3m.

A big machine should also be able to measure a heavy component and this is another area where Fowler has applied innovative thinking. Rather than simply increasing the depth of the granite table, which adds huge cost and weight to the machine, we offer a specially designed load plate to sit on the granite base. This plate can accept up to a six tonne load which will then be transmitted directly through the feet of the machine bench directly to the floor, meaning no loss of metrology performance.

Key Features

- · Capable of measuring parts up to 6000 kg in weight
- · Fitted with 0.0001mm linear encoders for superior accuracy
- Unique self-contained drive system ensures excellent performance over the entire measuring volume
- Choice of Y axis sizes ranging from 1000mm to 3000mm
- · Supplied with the CMM touch screen joystick as standard
- · Free software upgrades no maintenance fees or contracts

Machines Options

- · Load plate for loads up to 6 tonnes
- Auto Temperature Compensation
- CCD Camera System
- · Collimated Back Light Option
- Dual Monitor
- Fixture Kit



Common Probe Options

- PH10T (w/TP20, TP200)
- PH10M (w/SP25)
- PH6M (w/SP25)

MARK 5 - CMM



Technical Specifications

Axis Travel (mm)	X 1200 Y 1000, 1500, 2000, 2500, 3000 Z 1000		
Overall Size (mm)	X 1940 Y 2000, 2500, 3000, 3500, 4000 Z 3595		
*Volumetric Accuracy:	TP20 (2.9 + 0.4L/100) μm TP200 (2.8 + 0.4L/100) μm SP25M (2.6 + 0.4L/100) μm		
Scale Resolution:	0.1µm		
**Optimum Temp Range:	18 - 22°C		
Operational Temp Range:	0 - 45°C		
Table:	Granite		
Table Load Capacity:	1500kg as standard. Options up to 6000kg		
Max. Velocity Vector:	650mm/sec		
Max. Acceleration Vector:	850mm/sec ²		
Air Consumption:	50 l/min (1.8 cfm)		
Required Air Pressure:	4 bar (60 psi)		



*Maximum Permissible Error ${\rm MPE}_{\rm E}$ according to 10360-2, 2009 within the thermal limits defined for optimum temperature range.

**Installation environment thermal limits: Rate of change <1°C/hr and <2°C/24hr I Temperature gradient <1°C/m

MARK 5

Part Number	Description	
MK5-10-SG-PCM	MARK 5 CMM - (X) 1200mm x (Y) 1000mm x (Z) 1000mm	
MK5-15-SG-PCM	MARK 5 CMM - (X) 1200mm x (Y) 1500mm x (Z) 1000mm	
MK5-20-SG-PCM	MARK 5 CMM - (X) 1200mm x (Y) 2000mm x (Z) 1000mm	
MK5-25-SG-PCM	MARK 5 CMM - (X) 1200mm x (Y) 2500mm x (Z) 1000mm	
MK5-30-SG-PCM	MARK 5 CMM - (X) 1200mm x (Y) 3000mm x (Z) 1000mm	

CMM - Probe Options



Every bridge-type FUSION CMM fully supports the range of probe heads and both touch trigger and scanning probes supplied by Renishaw. The following are common options:



The TP8 probe offers an entry level option for customers that require infrequent indexing of the probe and no indexing during the running of a measurement programme. The TP8 is supplied with two knuckle joints to allow infinite alignment of the probe to the feature being measured, but this alignment is non-repeatable, meaning that the stylus will need to be requalified following each index. The TP8 probe accepts the M3 range of styli.

MH20i Probe Head

The MH20i probe offers repeatable manual indexing of the probe head from 0° to 90° in the A axis and through 360° in the B axis, in 15° increments. Ideal for manual CMMs, it can also be used on CNC models, but will require intervention from the operator whenever indexing is required. The MH20i uses a TP20 stylus module, which in turn accepts the M2 range of styli.



Part Number: MH20i



RTP20 Probe Head

The RTP20 probe offers a really cost effective solution for customers that require automatic indexing on CNC machines. Modelled on the MH20i body, the RTP20 uses the CNC motion of the CMM to position itself using a post mounted to the bed of the machine. Like the MH20i it is able to index from 0° to 90° in the A axis and through 360° in the B axis, in 15° increments and uses a TP20 stylus module, which in turn accepts the M2 range of styli. The RTP20 is also fully compatible with the MCR20 change rack to provide an option that provides both automatic stylus changing as well as automatic indexing.

Part Number: RTP20

_____ PH10T Probe Head

The PH10T is a fully motorized probe head that offers immediate indexing from 0° to 105° in the A axis and through 360° in the B axis, in 7.5° increments. This probe head should be used by customers requiring frequent indexing or when more precise alignment to the features being measured is required.

Common probe options for the PH10T:

TP20

The TP20 is a robust probe for general purpose measurement that can be used in conjunction with the MCR20 change rack to facilitate automatic stylus changing. The TP20 stylus modules can be supplied with different trigger forces which accept M2 styli up to 60mm long, and with different length modules to assist with probing at greater depths.

Part Number: PH10T-TP20

TP200

The TP200 probe utilizes strain gage technology and so does not exhibit lobing characteristics and therefore should be considered by customers requiring more accurate measurement of form. It can be used with the SCR200 change rack for automatic stylus changing and the TP200 modules are available as standard or low force for use with M2 styli up to 100mm long. Part Number: PH10T-TP200



PH10T probe head fitted with TP20 probe

Probe Options - CMM



PH10M Probe Head

Like the PH10T probe head, the PH10M is also a fully motorised probe head that offer immediate indexing from 0° to 105° in the A axis and through 360° in the B axis, in 7.5° increments. The M head, however, incorporates an autojoint with multiwire capability, which is necessary for the SP25M scanning probe. The PH10M probe head can also be fitted with either TP20 or TP200 probes and should be chosen in preference to the PH10T when using these probes if the future use of a scanning technology may be required.

Part Numbers: PH10M-TP20 PH10M-TP200



PH6M Probe Head

This head provides a fixed autojoint for when an SP25M scanning probe is needed without the requirement for indexing.

Part Numbers: PH6M-SP25-FCR PH6M-SP25-MRS

SP25M Scanning Probe

The SP25M scanning probe uses an isolated optical metrology transducer system to enable extremely accurate measurements to be taken with the stylus in continuous contact with the feature being inspected. This enables more data to be taken which is important when form is critical. A range of modules are available for the SP25M to provide optimised scanning performance using M3 styli up to 400mm long.

Part Numbers: PH10M-SP25-FCR PH10M-SP25-MRS

Probe Comparison							
	Integral Probe	Index Motion	Maximum Length	Index Resolution	Index Positions	Repeatable Indexing	Repeatable Stylus Charging
TP8	Yes	Manual	105mm	Infinite	Infinite	No	No
MH20i	Yes	Manual	150mm	15°	168	Yes	Yes
RTP20	Yes	Automated	168mm	15°	168	Yes	Yes
PH10T	No	Motorised	450mm	7.5°	720	Yes	Yes
PH6M	No	No	450mm	No	No	No	Yes
PH10M	No	Motorised	450mm	7.5°	720	Yes	Yes

CMM ACCESSORIES - Futher CMM Enhancements

From vision measurement tools to motion control interfaces, Fowler offers a comprehensive range of optional accessories to further enhance the measurement capabilities of your coordinate measuring machine.

CMM Camera - Touch and Vision on the same machine

Fowler's FUSION camera system offers a non-contact facility on any FUSION CMM. A clever design of magnetic, kinematic joint allows the probe and camera to be swapped in just seconds. This means that components can be inspected using both touch trigger and vision inspection technology on the same machine.

The camera incorporates a telecentric lens that gives a distortion-free image on the

monitor. It also contains a fully programmable 16-LED light ring which contains alternate white and UV LEDs. The white LEDs provide surface illumination in the normal manner while the UV LEDs provide an ingenious solution to the perennial problem of backlighting on a CMM - the component to be measured is simply placed on a plate containing special reflective paper.

The automation interface includes documentation and a software utility package, but because of the need to have detailed



CCD-USBII-Series





sequence to allow the automated operation.

cannot be supported by Fowler FUSION.

Probe Rack

Probe module change rack, 6 port. For use with multiple probe configurations.

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Dual Monitor

The vertically mounted dual-monitor arm enables FUSION CAD or Vision software modules to be viewed on a separate tiltable screen to the FUSION 3D inspection software.

Collimated Back Light

The CMM collimated light enables backlight illumination of 3D or turned components when used with the CMM Camera System. When using collimated light to backlight components, a clear and crisp silhouette, similar to using a profile projector, is produced. A single-LED collimated light features a compact, lightweight design which is perfect for the MARK 2 range of CMMs and is fully programmable and controllable within FUSION vision software.

Automatic Temperature Compensation

The FUSION Temperature Compensation option enables your CMM to maintain accuracy in an uncontrolled environment, such as on the shop floor. In an ideal world, your CMM would be installed in a perfectly temperature controlled room. However, in the real world of manufacturing, sometimes that isn't possible or practical because you need your CMM next to where your parts are being made.



A USB temperature sensor embedded in the bridge of the CMM provides feedback to compensate as though measurements have been taken at 20°C

Air Dryer

To ensure a good quality air supply and maximise the performance and life of the CMM, an air dryer is highly recommended.

> Contact Fowler Sales Department for more information 1-800-788-2353



FUSION Software

Part Number	Description
54-950-106-0	FUSION 3D CAD Comparison Module
54-950-106-1	FUSION 3D CAD Comparison Module - Off-line
54-950-107-0	FUSION Programming from CAD Module
54-950-107-1	FUSION 3D Programming from CAD Module - Off-line
54-950-108-0	FUSION 3D Geometric Measurement Software





DUAL-MON

COI -BI -120 \sim

MARK CMM - Loc-N-Load™ Fixture Systems

Choose Loc-N-Load[™] for traditional CMMs, Optical Comparators and Gage Arms



Loc-N-Load™ Fixture Systems				
Inch 1/4-20	Clear Anodized Aluminum	Metric M6	Clear Anodized Aluminum	
	1x1" hole pattern, 1/2" thick		20x20mm hole pattern, 12.7mm	
Part Number	Description	Part Number	Description	
SYS05_DK12TR03	CMM 12" Dock, Plates + 58 pc Starter Kit	SYSM1_DK360TR03	CMM 360mm Dock, Plates + 58 pc Starter Kit	
SYS05_DK12TR02	CMM 12" Dock, Plates + 70 pc Complete Kit	SYSM1_DK360TR02	CMM 360mm Dock, Plates + 70 pc Complete Kit	
SYS05_DK12TR01	CMM 12" Dock, Plates + 146 pc Works Kit	SYSM1_DK360TR01	CMM 360mm Dock, Plates + 139 pc Works Kit	
SYS10_DK18TR03	CMM 18" Dock, Plates + 58 pc Starter Kit	SYSM2_DK540TR03	CMM 540mm Dock, Plates + 58 pc Starter Kit	
SYS10_DK18TR02	CMM 18" Dock, Plates + 70 pc Complete Kit	SYSM2_DK540TR02	CMM 540mm Dock, Plates + 70 pc Complete Kit	
SYS10_DK18TR01	CMM 18" Dock, Plates + 146 pc Works Kit	SYSM2_DK540TR01	CMM 540mm Dock, Plates + 139 pc Works Kit	
SYS20_DK30TR03	CMM 30" Dock, Plates + 58 pc Starter Kit	SYSM3_DK720TR03	CMM 720mm Dock, Plates + 58 pc Starter Kit	
SYS20_DK30TR02	CMM 30" Dock, Plates + 70 pc Complete Kit	SYSM3_DK720TR02	CMM 720mm Dock, Plates + 70 pc Complete Kit	
SYS20_DK30TR01	CMM 30" Dock, Plates + 146 pc Works Kit	SYSM3_DK720TR03	CMM 720mm Dock, Plates + 139 pc Works Kit	
SYS60_OC6TR03	Optical Comparator 6" Dock/Plates+ 58 pc Starter	SYS60M_OC180TR03	Optical Comparator 180mm Dock/Plates+ 58 pc Kit	
SYS60_DK24TR02	Gage Arm 24" Dock/Plates +70 pc Complete Kit	SYS60M_DK540TR02	Gage Arm 540mm Dock/Plates +70 pc Complete Kit	

Loc-N-Load[™] ALUMINUM - Individual Rails, Plates and Speciality Plates

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	Clearance for 10-32 FHMS (x2)
_	Adapter Plate

Speciality Plates Part Number Description Inch - 1/4-20 LNL-ADPT-06 Adapter Plate LNL-ANGL-0603

Loc-N-Load[™] ALUMINUM

Angle Plate LNL-QUAL-PLT Qualifying Ball Plate LNL-0606-4X Indexable Plate LNL-RND-0608 Radial Plate Metric - M6 LNL-ADPT-M6 Adaper Plate LNL-ANGL-M6 Angle Plate LNL-QUAL-PLT-M Qualifying Ball Plate

	Radial/Indexab	le Plates		
i IL	Part Number	Description		
	Inch - 1/4-20		Metric - M6	
2	LNL-DOCK-12	12" Dock	LNL-DOCK-M360	360 Dock
MA I	LNL-DOCK-18	18" Dock	LNL-DOCK-M540	540 Dock
TP	LNL-DOCK-30	30" Dock	LNL-DOCK-M720	720 Dock
ň	LNL-PLT-0606	6x6" Plate	LNL-M180180	180x180 Plate
	LNL-PLT-0612	6x12" Plate	LNL-M180360	180x360 Plate
	LNL-PLT-0618	6x18" Plate	LNL-M360360	160x360 Plate
	LNL-PLT-1212	12x12" Plate	LNL-M360540	360x540 Plate
2	LNL-PLT-1218	12x18" Plate	-	
Ir	LNL-PLT-1818	18x18" Plate	-	
4	LNIL DIT 1004	10x04ll Diete	-	

Vises and Speciality Work Holding

Rapid-Loc[™] & Modular Tower

Part Number	Description
Inch - 1/4-20	
RL-VISE-SYS02	Rapid-Loc™ Vise System
MT2-SYS-01	Modular Tower System
Metric - M6	
RLM-ADAPT-02	Base Plate Adapter for METRIC Rapid-Loc™



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Rapid-Loc™ &	Riser-Grip™

Part Number	Description
nch - 1/4-20	
SC-06-03	3 Leg 6" Spider Clamp
SC-06-01	1 Leg 3" Spider Clamp
P-VISE-2.50	Spanner Vice, 2pc.
C-ER11	ER Collet Chuck
C-ER16	ER Collet Chuck, flanged
RG-2.75	Riser-Grip™, adjustable
Aetric - M6	
SC-06-03-M	3 Leg 6" Spider Clamp
SC-06-01-M	1 Leg 3" Spider Clamp
G-2.75	Riser-Grip™, adjustable

Work Holding Kits and Sets



Speciality Work Holding and Featured Products

Radial Plate

Perfect for holding round parts. Laser marked rings make aligning easy. Part Number: LNL-RND-0608

Indexable Plate

Great for inspecting complex parts. Turn and lock plate to access hard to reach features. Part Number: LNL-0606-4x

Spider-Clamp[™] 3-Legged

Hold round parts from 1.18" to 6" in dia. Delicate parts held without distortion. great vision inspection. Part Number: SC-06-03

Spider-Clamp[™] 1-Legged

Use several of these 3" clamps to hold parts of infinite size and shape. Part Number: SC-06-01

Spanner-Vise™

2-piece vise can infinitely adjust to accommodate workpiece - lock down securely.

Part Number: SP-VISE-2.5

ER11 & ER16 Collet Chucks

Hold small dia. parts and create multi-part fixtures. Opening from 0.012"-0.312" and from 0.012"-0.416". ER16 is flanged for greater stability Part Numbers: CC-ER11



Vision Corner Block Allows complete view of the part on a vision stage.

Part Number: LC-2.50

Part Number: VCB-150M

Fowler High Precision • 800-788-2353 • www.fowlerprecision.com

CC-ER16



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