



TVM20 TVM35

The instant measurement system

- ✓ Place and press functionality
- ✓ Measurement of larger components with moving stage
- ✓ Exceptional ease of use
- ✓ Small footprint





Simply measure. Any shape.

A new class of measuring system from Vision Engineering. TVM20 and TVM35 mark the beginning of a new era for fast and flexible shop floor measurement. From the combination of advanced optical design and simple yet powerful software, comes a competent metrology system that can measure components of any shape.

User benefits:

- Measure entire components in seconds
- Use as a simple digital profile projector or a complete video measurement system
- Go, No Go simplicity with full geometric tolerancing
- Measure components of any shape; flat, square or cylindrical
- Compact, space saving design
- Modular software can be upgraded to enhance measurement capabilities









Ideal measurement system for a variety of applications including automotive, plastics, medical devices, precision engineering and electronics.

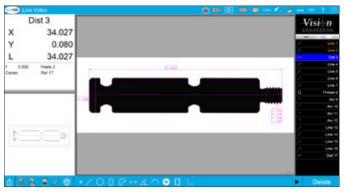




The TVM series utilizes flat field telecentric optics and illumination to create a sharp image of the component on its HD monitor and improves the video edge detection capability on complex parts significantly. The availability of a moving stage makes it possible to measure components larger than the field of view.



The TVM series come with the renowned M3 measurement software with a rich suite of features as well as simple data import/export and reporting facilities.



Measurements from stitched image

- Place and measure functionality
- Minimum training required
- Eliminates operator errors with instant measurement within the field of view
- Clearly see the video image and part view on a large HD monitor
- Tolerance reports and other essential data outputs

		TVM20	TVM35
Measuring range (X,Y):	FOV Mode	18mm x 14mm (20mm diagonal) 0.71" x 0.55" (0.79" diagonal)	28mm x 21mm (35mm diagonal) 1.1" x 0.83" (1.38" diagonal)
	With moving stage	200mm x 100mm (8" x 4")	200mm x 100mm (8" x 4")
Maximum component height	With fixed stage	-	100mm (4")
	With moving stage	68mm (2.7")	68mm (2.7")
Moving stage		•	0
Optics:		Telecentric lens	
Surface illumination:		Controllable and programmable LED illumination	
Substage illumination:		Controllable and programmable LED collimated illumination	
Image sensor		5MP USB 3.0 camera	
User interface		M series software in multiple languages	
Digital Comparator		•	•
Image stitching		•	•
Customisable report templates		•	•
Thread measurement		0	0
Wire insulation measurement		o	0
Data export		Multiple formats including .csv and .dxf	
Barcode scanner support		o	0
Weight	With fixed stage	-	10kg (22lbs)
	With moving stage	22kg (48.5lbs)	23kg (50.7lbs)
Dimensions (w x d x h)	With fixed stage	-	275 x 375 x 605 (max) mm 11" x 15" x 24"
	With moving stage	515 x 480 x 605 (max) mm 20" x 19" x 2	4" 515 x 480 x 605 (max) mm 20" x 19" x 24"

• Available as standard

Available as an option

Find out more at: www.visioneng.com/tvm »