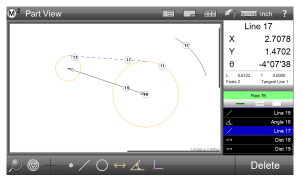
Bulletin No. 2266



Willrich Precision Ph 866-945-5742 email: sales@willrich.com

## PH-A14 Profile Projector and 2D Processor Packages





**Graphics-based "Part View" constructions** Generate popular construction types, like Distances and Tangent Lines, from within the graphical part view.

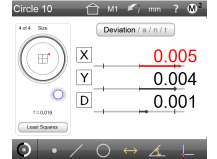
#### Features:

- ø14" Screen, Horizontal Projector
- 8" x 4" Travel T Slot table for accessories
- Linear Glass Scales for accurate movement
- Profile and Fiber Optic Surface Illumination
- Easy to use all-in-one PC Touch Screen Display
- M2 Geometric 2D Measurement Software
- Optional Edge Detection (64PKA155) for fast and repeatable measurements

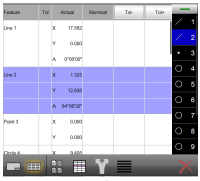
Order No.	Description	t
64PKA154	PH-A14 PROFILE PROJECTOR - WITH TOUCH GEOMETRIC DISPLAY	SCREEN M2
64PKA155	PH-A14 PROFILE PROJECTOR - WITH OPTICAL EDGE DETECTION AND TOUCH SCREEN M2 GEOMETRIC DISPLAY	

#### (Includes installation and A2LA accredited calibration)

#### Willrich Precision Ph 866-945-5742 sales@willrich.com



**Geometric tolerancing** Measure features, set nominals, apply tolerances and view deviation results with only a few quick clicks.



**Reports** Flexibility for report contents and formatting allows for full customization of the data format, header information, and header and footer graphics.

#### **PH-A14 Specifications**

Model No. Base Unit		PH-A14
		172-810-10A*
Projected Image		Inverted image
Protractor screen	Effective diameter	14" /356mm
	Screen material	Fine ground glass
	Reference line	Cross hair line
	Screen rotation	±360°, fine feed and clamp
	Angle display	Vernier reading, Resolution: 2'
Projection lens		Standard accessory: 10x(172-011), Optional accessories: 20X, 50X, 100X
Magnification accuracy	Contour illumination	±0.1% or less
	Surface illumination	±0.15% or less
Contour illumination	light source	Halogen bulb(24V 150W)
	Optical system	Telecentric system
	Functions	Heat-absorbing filter, Cooling fan
Surface illumination	light source	Halogen bulb(24V 150W)
	Optical system	Twin fiber optic illumination
XY Stage	Table travel (X-axis)	8″ / 203.2mm
	Table size(X, Z)	16 x 6" / 407 x 153mm
	Vertical travel (Y-axis)	4" / 101.6mm
	Resolution	.00005" / 0.001mm*
	Measuring Unit	Built in Linear scale
	Max. workpiece width	See (L) on page I-12
	Max. workpiece load	100lbs / 45kg
Power supply		120V AC, 50/60Hz
Mass		308lbs / 140kg
Standard accessories		10x projection lens set, work stage, power cord, halogen bulb,fuse, grounding wire, allen wrench

\*Counter not included

# Mitutoyo



Aurora, Illinois (Headquarters) Boston, Massachusetts Charlotte, North Carolina Cincinnati, Ohio Detroit, Michigan Los Angeles, California Birmingham, Alabama Seattle, Washington Houston, Texas



### Find additional product literature and our product catalog



Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this printed matter 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. 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. Specifications are subject to change without notice.

Mitutoyo products are subject to US Export Administration Regulations (EAR). Re-export or relocation of our products may require prior approval by an appropriate governing authority.

#### Trademarks and Registrations

Designations used by companies to distinguish their products are often claimed as trademarks. In all instances where Mitutoyo America Corporation is aware of a claim, the product names appear in initial capital or all capital letters. The appropriate companies should be contacted for more complete trademark and registration information.



Test Equipment and Seismometers

Digital Scale and DRO Systems

Small Tool Instruments and Data Management

© 2018 Mitutoyo America Corporation 0418-00 • FOR WEB ONLY • April 2018