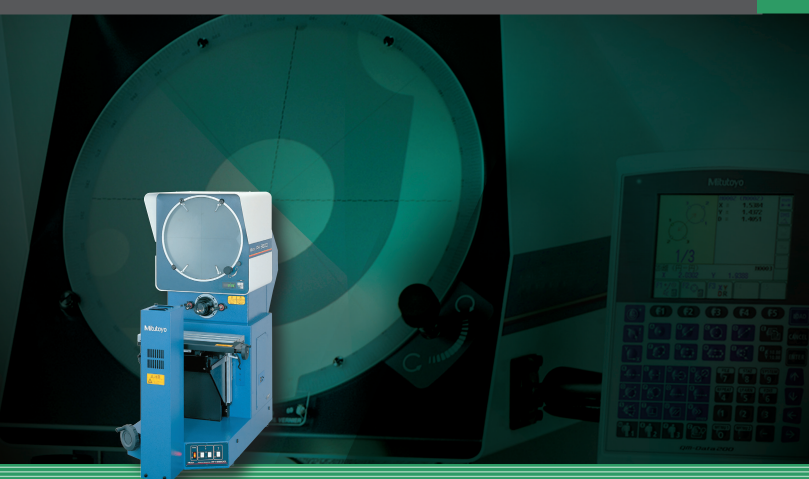




## PH-3515F PROFILE PROJECTOR

Heavy-Duty, Bench-Top Model with Horizontal Optical System





## Mitutoyo introduces the PH-3515F

Profile Projectors that will meet any optical measuring or inspection challenge your shop can offer!

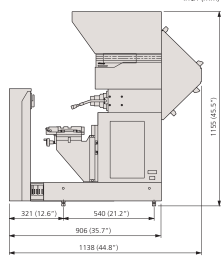
#### **FEATURES**

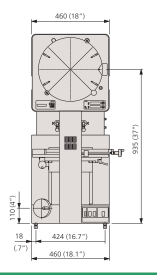
- Erect image on high brightness screen.
- 14" (353mm) dia. protractor screen with crosshairs and staggered lines for easy alignment.
- Digital angle measurement of 1' or 0.01° with built in angle counter.
- Floating-type workstage incorporates linear scales for fast, accurate measurement.
- Halogen contour illumination.
- Fiber-optic illumination cables and halogen included.
- Suitable for thread pitch measurements free from blurred or distorted images when the workpiece is angled.
- Wide range of accessories for varied applications.



#### **DIMENSIONS**

Inch (mm)



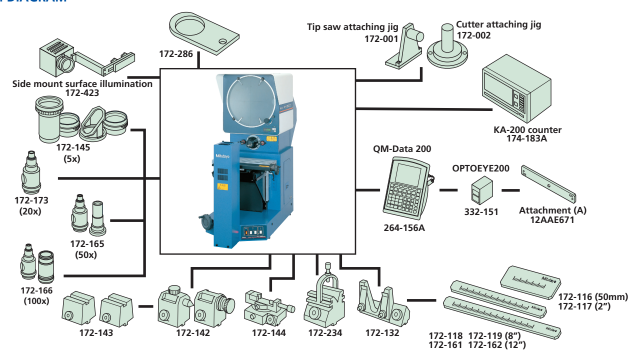


#### **SPECIFICATIONS**

Model No.		PH-3515F		
Order No.		172-868A		
Projected Image		Erect image		
Protractor screen	Effective diameter	14" / 353mm		
	Screen material	Fine ground glass		
	Reference line	Cross hair line		
	Screen rotation	±360°, fine feed and clamp		
	Angle display(LED)	Resolution: 1' or 0.01°(switchable), Range: ±370°, Functions: Absolut incremental mode switching, Zero set		
Projection lens		Standard accessory: 10x(172-184), Optional accessories: 5X, 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	2-step brightness switch, Heat-absorbing filter, Cooling fan		
Surface illumination (Optional accessories)	light source	Halogen bulb(24V 150W)		
	Functions	Adjustable condenser lens. Heat-absorbing filter, Cooling fan		
	Table travel (X-axis)	10" / 254mm		
	Table size (X, Z)	17.7"x5.7" / 450x146mm		
	Vertical travel (Y-axis)	6" / 152mm		
	Resolution	0.001mm/.00005"*		
	Measuring Unit	Built in Linear scale		
XY Stage	Max. workpiece width	See (L) on page I-10		
	Max. workpiece load	100lbs / 45kg		
Power supply		120V AC, 50/60Hz		
Mass		333lbs / 150kg		
Standard accessories		10x projection lens set, work stage, power cord, halogen bulb, tube fuse, grounding wire, allen wrench, Vinyl cover		
* Counter not included		Vinyl cover		



#### **SYSTEM DIAGRAM**

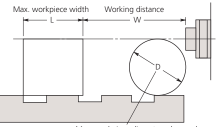


#### **ACCESSORIES**

#### **Projection Lenses**



#### **Projection Capacity**



Max. workpiece diameter whose edge

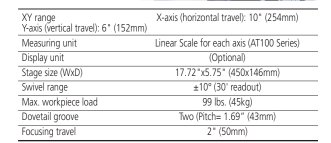
mm

PH-3515F	Unit:
----------	-------

	Magnification						
	5X	10X	20X	50X	100X		
View field	70.6	35.3	17.65	7.06	3.5		
L	175	235	235	80	109		
W	160 (64)	93 (35)	40	14.6	9.5		
D	152.4	152.4	116	30.4	19		

<sup>( ):</sup> When using surface illumination

### Workstage





QM-Data200 2-D data processing unit. 264-155A: Stand mount type 264-156A: Arm mount type



KA-200 Counter: 174-183A 64AAB149: Counter stand

**332-151: Optoeye** Edge detection system for QM-Data 200 **12AAE671:** Detector attachment (A)



See page 4 for additional optional accessories

172-162: Reading scale (12") 172-286: Green filter

512305: Halogen bulb (24V, 150W) (standard accessory)

#### **Fixture and Stage accessories**

172-142: Center support 172-143: Center support riser 172-144: Rotary vise

(Max. workpiece dia.: 2.4" / 60mm)

172-234: V-block with clamp

(Max. workpiece dia.: 2 " / 50mm)

172-132: Vertical holder

64AAB176: Machine stand 22"W x 25" D x 26"H

#### Stand

#### 64AAB176

Locking door 22"W x 25"H x 29"D

**Center Support** 

172-142



## **172-161** (300mm) **172-119** (8")

**Reading Scales** 

172-118 (200mm) Designed for checking the magnified image of a standard scale. **172-162** (12")



172-116 (50mm) 172-117 (2")



Metutoyo Used for checking magnifying accuracy.





Clamps a cylindrical workpiece such as a screw Workpiece dia.: 120mm max

Widens the damping capacity

maximum diameter of 240mm.

of the center support to a

Center Support Riser



Workpiece dia.: 60mm max

### V-Block w/ Clamp 172-234

Workpiece dia.: 50mm max

#### **Vertical Holder**

172-132



Set up a thin workpiece easily

#### **Green Filter**



Increases the screen sharpness of the contour image.



Vision Measuring Systems

172-143



#### Whatever your challenges are, Mitutoyo supports you from start to finish.

Mitutoyo is not only a manufacturer of top-quality measuring products but one that also offers qualified support for the lifetime of the equipment, backed by comprehensive services that ensure your staff can

Mitutoyo offers product and metrology training, as well as IT support for the sophisticated software used in modern measuring technology. We can also design, build, test and deliver measuring solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract



# **Mituto**yo

**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.

5M 1215-02 • Printed in USA • Edited Feb. 2017

2016 Mitutoyo America Corporation