



# PJ-A3000 PROFILE PROJECTOR

A series of midsize vertical profile projectors



Bulletin No. 2021(2)

# Mitutoyo



## **FEATURES**

- The PJ-A3000 Series vertical profile projectors are medium-size 11.8" (300mm) models that feature high versatility and easy operation.
- Easy-to-read digital counters are located near the projection screen, thereby minimizing strain associated with excessive movement. A digital angle display eliminates the need to perform complex calculations.
- Digital readout protractor screen facilitates angle measurement.
- A floating table makes measuring quicker and easier.

## **Projection Capacity**

D1: Max. workpiece diameter whose edge line can be focused on the screen center D2: Max. workpiece diameter whose edge line can be focused on the screen line					
		Magnifi	cation		
	10X	20X	50X	100X	
View field	ø31.5	ø15.7	ø6.3	ø3.1	
W	66 (20)	32.5 (2)	12.6	5	
H -50 models*	123.5	123.5	123.5	123.5	
-100 models	91	91	91	91	
-150 models	103.5	103.5	103.5	103.5	
200 models	92.5	92.5	92.5	92.5	
D1 -50 models*	224 (198)	87 (61)	27	10	
-100 models	182	87 (61)	27	10	
-150 models	207 (198)	87 (61)	27	10	
200 models	185	87 (61)	27	10	
D2	154 (120)	69 (23)	25	10	

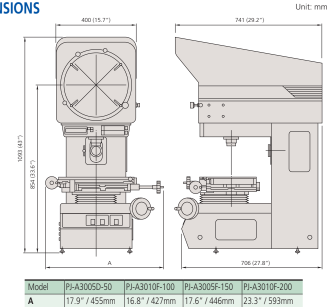
(): When using surface illumination

# **PJ-A3000 Vertical Profile Projector**

SPECI	FICATIONS	-					
	Model	PJ-A3010F-200	PJ-A3005F 150	PJ-A3010F-100	PJ-A3005D-50		
	Order No.	302-701A	302-702A	302-703A	302-704A		
Projected imag	e		Inverted image				
Protractor	Effective diameter	12.4" / 315mm					
screen	Screen material		Fine grou	und glass			
	Reference line		Cross ł	nair line			
	Angle display (LED)	Resolution: 1° or 0.01° (switchable), Range: ±360° Functions: Absolute/incremental mode switching, Zero Set					
Projection lens		Standard Accessory 10X (172-202)					
Magnification	Contour illumination	±0.1% or less					
accuracy	Surface illumination	±0.15% or less					
Contour	Light source	Halogen bulb (24V, 150W)					
llumination	Optical system		Telecenti	ric system			
	Functions		2-stage brightness switch, Heat-absorbing filter				
Surface	Light source		Halogen bulb	(24V, 150W)			
illumination	Optical system		Vertical illumination wit	h a half-reflection mirror			
	XY range	8" x 4" (200 x 100mm)	6" x 2" (150 x 50mm)	4"x 4" (100x100mm)	2" x 2" (50 x 50mm)		
	Resolution	.0001" / 0.001mm	.0001" / 0.001mm	.0001" / 0.001mm	.0001″/0.001mm		
	Measuring Unit	Built-in linear scales	Built-in linear scales	Built-in linear scales	Digimatic mic heads		
	Table size	14.96x9.84" (380x250mm)	11.02x5.98" (280x152mm)	9.84x9.84" (250x250mm)	5.98x5.98" (152x152mm)		
	Effective table area	10.47x6.69" (266x170mm)	7.24x3.23" (184x82mm)	5.6x5.6" (142x142mm)	3.23x3.23" (82x82mm)		
	Max. workpiece height	3.64" (92.5mm)	4.07" (103.5mm)	3.58" (91mm)	4.86"(123.5mm)		
	Functions	± direction switching, SPC output zero-setting	Zero-setting, ± direction switching, SPC output	Zero-setting, ± direction switching, SPC output	± direction switching, SPC output zero-setting		
Power supply		120V AC, 50/60Hz					
Mass		308 lbs. (140kg)	255 lbs. (116kg)	246 lbs. (112kg)	235 lbs. (107kg)		
Standard acces	sories	10X projection lens set, masking shield, power cord, halogen bulb, fuse, grounding wire, allen wrench, vinyl cover			e, grounding wire,		

# DIMENSIONS







# **Optional Accessories**

### **Rotary Tables**



176-106	172-198
66mm	100mm
6'	2' (w/ fine adjustment)
1.7kg	2.5kg
	66mm 6'

# Holder with Clamp



Order No.	176-107	
Max. workpiece height	35mm	
Mass	0.42kg	

### **V-Block with Clamp**

Order No.	172-378
Max. workpiece dia.	25mm
Width of block	41mm
Mass	0.8kg

#### **Reading Scales**



• Designed for checking the magnified image of a standard scale.

Graduation	Range	Order No.	Accuracy
0.5mm	200mm	172-118	18µm (15+15L/1000)µm
.02"	8"	172-119	.00071"
0.5mm	300mm	172-161	19.5µm (15+15L/1000)µm
.02"	12"	172-162	.00077"

#### Swivel Center Supports



Order No.	176-105	172-197		
Max. workpiece dia.	70mm (45mm)*	80mm (65mm)*		
Max. workpiece length	140mm	140mm		
Swivel range	±10°	±10°		
Mass	2.4kg	2.5kg		
*When swiveled 10°				

#### **Fixture Mount Adapter**



- Used for the mounting of fixtures such as a rotary table and swivel center supports on PJ-A3010F-200
- Mass: 2kg

#### **Oblique Reflection Mirrors**



• Suitable for inspecting the surfaces of low-reflectionratio materials such as plastics.

Order No.	172-229	172-230
Application	10X lens	20X lens

#### **Standard Scales**



• Used for checking magnifying accuracy.

Graduation	Range	Order No.	Accuracy (20°C)
0.1mm	50mm	172-116	(3+5L/1000)µm
.01"	2"	172-117	.00013"

#### **Green Filter**



• Increases the sharpness of a contour image on the screen

172-202:	10X projection lens set (Standard accessory)
172-203:	20X projection lens set
172-223:	10X projection lens
172-224:	20X projection lens
172-204:	50X projection lens
172-207:	100X projection lens
172-229:	Oblique illumination mirror for 10X lens
172-230:	Oblique illumination mirror for 20X lens
172-116:	Standard scale (50mm)
172-117:	Standard scale (2")
172-118:	Reading scale (200mm)
172-161:	Reading scale (300mm)
172-119:	Reading scale (8")
172-162:	Reading scale (12")
172-160-2:	Green filter (for PJ-A3000, -50 models)
172-160-3:	Green filter (for -100, -150, -200 models)
512305:	Halogen bulb (24V, 150W)
383876:	Vinyl cover (standard accessory)
12AAM027:	Overlay chart set – see back page for details
Fixture and	Stage Accessories
	Potani table (Effective diameter: 66mm)

<b>76-106</b> :	Rotary table (Effective diameter: 66mm)
<b>72-196</b> :	Rotary table (Effective diameter: 100mm)
<b>72-198</b> :	Rotary table with fine feed wheel (Effective diameter: 4" / 100mm)
<b>76-105</b> :	Swivel center support
	(Max. workpiece dia.: 2.7" / 70mm)
72-197:	Swivel center support
	(Max. workpiece dia.: 3.1" / 80mm)
76-107:	Holder with clamp
72-378:	V-block with clamp
	(Max. workpiece dia.: 1" / 25mm)
99678:	Fixture mount adapter
4PMI167:	Stand 22.4 x 20 x 32" (WxDxH)

PJ-A3005D-50	PJ-A3005F-150	PJ-A3010F-100 PJ-A3010F-200
<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	
	<ul> <li>✓</li> </ul>	✓*
	<ul> <li>✓</li> </ul>	✓*
<ul> <li>✓</li> </ul>		
	<ul> <li>✓</li> </ul>	✓*
<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	✓*
<b>v</b>	<ul> <li>✓</li> </ul>	✓*
	V	V         V           V         V           V         V

\* Fixture mount adapter (999678) is required for PJ-3010F-200

## QM-Data200

1

1 1 1

9 6



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

- The QM-Data 200 supports direct X/Y-axis scale signal input for instrument interfaces that support PJ.
- One RS232C connecting cable (12AAA807) is required.
- For edge sensing capabilities, order the Optoeye-200, part number 332-151 and mounting plate number 12AAE671



Edge detection system for QM-Data200 **12AAE671**: Detector Attachment \* not compatible with PJ-A3005D-50

# **Overlay Chart Set**



12AAM587 Protractor (1°-grad. radial index) and radius (1mm-radius increment concentric semicircles)



12AAM593 1x1mm sections

Coordinate Measuring Machines

Sensor Systems



Overlay chart set (12 sheets) Order No.: 12AAM027

12AAM588

concentric circles)

12AAM594 Protractor (1°-grad. diametral index)

Vision Measuring Systems

Radius (0.1cm-reading scales

and 5mm-radius increment

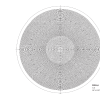




12AAM589 Radius (1X, 10X, 20X, 50X)



12AAM590 1mm-reading scales (20X, 50X)



12AAM596 Protractor (1°-grad. diametral index) and radius (1mm-radius increment concentric circles)

-

Small Tool Instruments

and Data Management



12AAM591 10x10mm sections



12AAM597 Metric, Unified, and Whitworth screw threads (20X)

12AAM598 Metric screw thread (100X) and 20° and 14.5° gear teeth (20X)

12AAM592

0.5mm-reading scales

## 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 basis.



# Find additional product literature and our product catalog

www.mitutoyo.com

the sine sine sine sine sine sine sine

**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.



#### **Mitutoyo America Corporation**

www.mitutoyo.com One Number to Serve You Better 1-888-MITUTOYO (1-888-648-8869)

#### **M**<sup>3</sup> Solution Centers:

Aurora, Illinois (Headquarters) Boston, Massachusetts Huntersville, North Carolina Mason, Ohio Plymouth, Michigan City of Industry, California Birmingham, Alabama Renton, Washington Houston, Texas