

PROFILE PROJECTOR. (Quality control)

Applying range:

- * electronic part, precision mold, precision tool,
- * spring, screw processing, plastic, rubber, oil seal valve, and more.



We are Manufacturer of Linear Scale, Digital Readout, Profile Projector, Video Measuring Machine, CMM, and more

CARMAR ACCURACY CO., LTD (As you can see it, we can measure it!!!)

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Vertical Standard Type Digital Optical Comparator

PV-3000 series (Reverse image) / PV-3000E series (Erect image)

PV series profile projectors are reliable and affordable measuring system of high precision and efficiency. The optical comparator is widely used in calibration labs or on the shop floor as a stand-alone unit. It's also a good choice for general purpose tool room work to measure complex shapes and hole patterns easily and quickly. We have made erect image type to meet different requirements.

Features:

- Excellent optical measuring system to project precisely magnified image.
- 2. Accuracy of the contour measuring is under 0.08%.
- 3. Equipped with Mini-printer and DC-3000 data processing system and foot-switch for measuring.
- 4. Erect image measuring for different requirements.

AMENDED: DC3000 has been called 3M DRO already



■ PV-3000(E) Series Specifications:

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Model		PV-3007(E)		PV-30)10(E)	PV-3015(E)			
Stage size (mm)		260 x 152		306	x 152	340 x 152			
Glass table size (mm)		125 x 100		175 x 100		196 x 96			
X-a	xis travel (mm)	75		100		150			
Y-a:	xis travel (mm)	50		50		50			
Z-a	xis travel (mm)	90 (for focusing)		90 (for focusing)		90 (for focusing)			
Measur	ring accuracy (µm)	3.0 + L/75 L: measuring length (m	3.0 + L/75 L: measuring length (mm)		3.0 + L/50 L: measuring length (mm)		4.0 + L/25 measuring length (mm)		
Reso	lution (X/Y-axis)	0.5 µm							
	Size (mm)	12" (Ø312) , usable range > Ø300							
Projector Screen	Rotation range	0 ~ 360°							
CCICCII	Angle resolution		1' or 0.01°						
	Magnification	10X(Standard)		20X(Opt.)	50X(Opt.)		100X(Opt.)		
Objective	Object view (mm)	Ø30		Ø15	Ø6		Ø3		
Lens	Working Dist. (mm)	77.7		44.3 38.4			25.3		
	Max. work-piece height (mm)	80		80 80			80		
Data p	rocessing system	DC-3000 multi-function data processing system: Coordinate skew, mm/inch conversion, ABS/INC conversion, Zero setting, ½ calculation, 0° 90° 270° 360° conversion, linear compensation, RS-232 data output							
	Illumination	Transmission and reflection light source : 24V/150W-halogen lamp							
	Power	110V/220V(AC) , 50/60Hz , 400W total power							
Light	t source cooling	Forced air cooling							
Instrume	nts dimension (mm)	770 x 550 x 1100		770 x 550 x 1100			770 x 550 x 1100		
,	Weight (kg)	120		125			130		
	Option	Rotary table, swivel center support, edge detector and so on, please refer to accessories of optical comparator for more detail.							

Vertical Enhanced Type Digital Optical Comparator

PV-3000A series (Reverse image) / PV-3000AE series (Erect image)

Features:

The accuracy of PV-3000 series optical comparator can reach the international level.

- 1. Max travel distance can be up to 250 x 150 x 100 mm
- High precision table design can afford load of 50 kgs without affecting the measuring performance.
- 3. Design with elevation of projecting screen for focusing to ensure stability and high precision.



■ PV-3000A(E) Series Specificaitons:

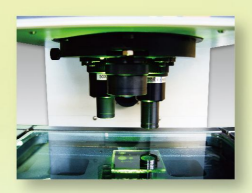
Model		PV-3015A(E)		PV-3020A(E)		PV-3025A(E)		
Stag	e size (mm)	354 x 228		404 x 228		450 x 280		
Glass size (mm)		210 x 160		260 x 160		306 x 196		
X-axis	s travel (mm)	150		200		250		
Y-axis	s travel (mm)	100		100		150		
Z-axis	s travel (mm)	100 (for focusing)		100 (for focusing)		100 (for focusing)		
Measurin	ng accuracy (µm)	≤3.0 + L/75 ; L: measuring length (mm)						
Resolu	tion (X/Y-axis)	0.5 μm						
D : (Size (mm)	12" (Ø312) , usable range > Ø300						
Projector Screen	Rotation range	0 ~ 360°						
	Angle resolution	1' or 0.01°						
	Magnification	10X(Standard)	20X(Opt.)		50X(Opt.)		100X(Opt.)	
Objective	Object view (mm)	Ø30		Ø15	Ø6		Ø3	
Lens	Working Dist. (mm)	77.7		44.3	38.4		25.3	
Max. work piece height (mm) 90			90	90	90			
Data processing system		DC-3000 multi-function data processing system: Coordinate skew, mm/inch conversion, ABS/INC conversion, Zero setting, ½ calculation, 0° 90° 270° 360° conversion, linear compensation, RS-232 data output						
Illu	umination	Transmission and reflection light source : 24V/150W-halogen lamp						
Power		110V/220V(AC) , 50/60Hz , 400W total power						
Light source cooling		Forced air cooling			air cooling			
Instruments dimension (mm)		780 x 780 x 1100		780 x 780 x 1100		810 x 780 x 110		
Weight (kg)		160		160		180		
Option		Rotary table, swivel center support, edge detector and so on, please refer to accessories of optical comparator for more detail.						

Vertical Enhanced Type Digital Optical Comparator

PV-3000CE series (Erect image)

Features:

PV-3000 CE owns high quality optical measuring performance. There is a rotary lens turret which equips with three different lens. When working in different magnifications, users can rotate the lens, instead of changing lens individually.





■ PV-3000C(E) Series Specificaitons:

Model		PV-3015C(E)		PV-3020C(E)		PV-3025CE			
Stage size (mm)		354 x 228		404 x 228		450 x 280			
Glas	ss table size (mm)	210 x 160		260 x 160		306 x 196			
X-	axis travel (mm)	150		200			250		
Y-axis travel (mm)		100		100		150			
Z-	axis travel (mm)	100 (for focusing)		100 (for focusing)		100 (for focusing)			
Meas	uring accuracy (µm)	3.0 + L/75 ; L: measuring length (mm)							
Res	colution (X/Y-axis)	0.5 μm							
	Size (mm)	12" (Ø312) , usable range > Ø300							
Projector Screen	Rotation range	0 ~ 360°							
	Angle resolution	1' or 0.01°							
	Magnification	10X(Standard)		20X(Opt.)	50X(Opt.)		100X(Opt.)		
Objective	Object view (mm)	Ø30		Ø15	Ø6		Ø3		
Lens	Working Dist. (mm)	77.7		44.3	38.4		25.3		
	Max. work piece height (mm)	work piece height (mm) 90 90 90		90					
Data processing system		DC-3000 multi-function data processing system: Coordinate skew, mm/inch conversion, ABS/INC conversion, Zero setting, ½ calculation, 0° 90° 270° 360° conversion, linear compensation, RS-232 data output							
	Illumination	Transmission and reflection light source : 24V/150W-halogen lamp							
Power		110V/220V(AC) , 50/60Hz , 400W total power							
Light source cooling		Forced air cooling							
Instruments dimension (mm)		780 x 810 x 1120		780 x 810 x 1120		780 x 810 x 1120			
Weight (kg)		170		170		180			
	Option	Rotary table, swivel center support, edge detector and so on, please refer to accessories of optical comparator for more detail.							

Digital Optical Comparator

PV-3000D Series (Erect image)

PV-3000DE Series Digital Optical Comparator the Z-axis uses stepper motor drive, electric focusing, simultaneously increasing the count in the Z-axis grating, ladder components can be measured, greatly increased the performance. In addition, PV-3000DE Series projectors, the lens magnification is complete, customers can measure according to the different objects match different lens.

Features:

5X Lens

Larger vision; electric Z axis, a better mode of operation.



■ PV-3000DE Series Specifications:

Model		Þ		PV-3020DE					
Stage size (mm)		3		404 x 228					
Glass table size (mm)		2	10 x 160		260 x 160				
Χ×	Y-axis travel (mm)	1	50 x 100		200 x 100				
Z-	-axis travel (mm)			100					
Z-axis Speed (mm/s)		5, 1, 0.01 (adjustable)							
Measuring accuracy (µm)		X \ Y-axis: 3.0 + L/50 ; Z-axis: 4 + L/10; L: measuring length (mm)							
Reso	olution (X/Y/Z-axis)	0.5 µm							
	Size (mm)	12" (Ø312) • usable range > Ø300							
Projector Screen	Rotation range	0 ~ 360°							
Octeen	Angle resolution	1' or 0.01°							
	Magnification	5X(Opt.)	10X(Std.)	20X(Opt.)	50X(Opt.)	100X(Opt.)			
Objectiv	Object view (mm)	Ø60	Ø30	Ø15	Ø6	Ø3			
e Lens	Working Dist. (mm)	53	77.7	44.3	38.4	25.3			
	Max. work piece height (mm)	90	90	90	90	90			
Data processing system		DC-3000 multi-function data processing system : Coordinate skew, mm/inch conversion, ABS/INC conversion, Zero setting, ½ calculation, 0° 90° 270° 360° conversion, linear compensation, RS-232 data output							
Illumination		Transmission: 24V/150W-halogen lamp, Forced air cooling Reflection: 21V/150W-halogen lamp with fiber, Forced air cooling							
Power		110V/220V(AC),50/60Hz,400W total power							
Light source cooling		Forced air cooling							
Instruments dimension (mm)		670 x 570 x 1250							
Weight (kg)		150							
Option		Rotary table, swivel center support, edge detector, M2D and so on, please refer to accessories of optical comparator for more detail.							

Horizontal Type Digital Optical Comparator

PH series

Features:

- Helix angle stage adjustable: ± 15°
 Heavy-duty, metal construction
- 3. Greater range and high accuracy
- 4. Powerful DRO provides fast geometric computations in a simple, easy to use format.





■ PH Series Specifications:

	specification	Control of the Contro									
Model		PH-3020			PH-4025						
Stage size (mm)		400 x 150			450 x 200						
X-axis tra	ivel (mm)			250)						
Z-axis tra	vel (mm)	100			150						
Y-axis tra	vel (mm)	75 (for focusing)				100 (for fo	cusing	g)			
Turning	range	± 15°			± 15°						
Measuring a	ccuracy (µm)	≤ 4.0 + L/25 ; L: measuring length (mm)									
Resolution	(X/Z-axis)	0.5 µm									
	Size (mm)	Q	Ø300			Ø400	0				
Projector Screen	Rotation range	0 ~ 360°				0 ~ 36	80°				
ocreen	Angle resolution	1' or 0.01°			1' or 0.01°						
	Model		PH-30				3020				
	Magnification	10X(Standard)	20X(Opt.	20X(Opt.)		50X(Opt.)		100X(Opt.)			
	Object view (mm)	Ø30	Ø15	Ø15		Ø6		Ø3			
Objective Lens	Working Dist. (mm)	77.7	44.3	4.3		38.4		25.3			
Lens	Model		PH-4025								
	Magnification	5X(Opt.)	10X(Std.)	10X(Std.) 20X		(Opt.) 50X(Opt.)		100X(Opt.)			
	Object view (mm)	Ø80	Ø40	Ø40 Ø20		Ø8		Ø4			
	Working Dist. (mm)	93.7	103.9	95	5.1	1 65.7		35.0			
Data processing system		DC-3000 multi-function data processing system : Coordinate skew, mm/inch conversion, ABS/INC conversion, Zero setting, ½ calculation, 0° 90° 270° 360° conversion, linear compensation, RS-232 data output									
Illumination		Transmission : 24V/150W-halogen lamp, Forced air cooling Reflection: 21V/150W-halogen lamp with fiber, Forced air cooling									
Power		110V/220V(AC) , 50/60Hz , 400W total power									
Light source cooling		Forced air cooling									
Instruments dimension (mm)		1090 x 830 x 1010 1215 x 646 x 1210				10					
Weigh	nt (kg)	160 240									
Opt	tion	Rotary table, swivel center support, edge detector and so on, please refer to accessories of optical comparator for more detail.									