



# **POSITIONER**

#### COMPACT. RELIABLE. HIGH QUALITY

With proper fixture, a welding positioner grips and rotates the workpiece setting up ergonomic working posture during welding, machining and assembly of workpieces for the operator and providing faster and more efficient process.

ProArc PT series welding positioners allow steel fabrication shops operator to position the jobs for 'downhand' position in the shortest possible time, without the use of cranes and manpower. The constructions of ProArc positioners provide safe, long-life operation and trouble-free service.





#### **Features**

- ✓ Capacities range from 100 to 20,000 kilograms 360° degree rotation, 135° degree tilts on all models
- High frequency protected
- ✓ Machined "T" slots table with pilot and through hole
- High quality worm gear reducers for smooth operation and minimal backlash
- ✓ Free maintenance grounding system
- AD type adjustable table height option available
- Standard forward/reverse rotation and variable speed control







#### YOUR WELDING SOLUTION PROVIDER.



### Optional accessories

- Current brush with higher amperage capacity
- Grippers
- Servo motor for rotational axis
- ✓ Variable speed foot control

# CB-102 / CB-102D



Digital controller with reference function for 100kg, 200kg positioner.

## **PG-150**



3-Jaw gripper OD 4 - 150 mm.

### **CB-500**



Advanced ServoArc controller.

## PG-450L



3-Jaw gripper OD 4 - 450 mm.

## **AD TYPE**



Adjustable height positioner.

## **PG-500**



3-Jaw gripper OD 4 - 500 mm.





#### YOUR WELDING SOLUTION PROVIDER.

Specification						
Model	Unit	PT-103(4)	PT-103(4)	PT-500(M)	PT-1000	PT-2000
Power input	-	AC 1001	~240V, 50/60l	AC 220V 50/60Hz 1 Phase	AC 220V, 50/60Hz, 3 Phase	
Overall length (A)	mm	460	460	750	1,100	1,380
Overall width (B)	mm	315	315	650	930	1,200
Overall height (C)	mm	340	340	620	800	800
Center to floor (D) (AD type)	mm	250	250	<b>540</b> (540~915)	<b>700</b> (700~1,075)	900 (900~1,300)
Capacity	kg	100/60	200/130	500	1,000	2,000
Rated center of gravity	mm			100	300	300
Rated eccentricity	mm	Please r	efer to *3	100	200	300
Table dimension (E)	mm	320	320	450	600	800
Table slot bolt size		M10	M10	M12	M12	M16
Tilt range	deg	0~120	0~120	0~135	0~135	0.05~0.8
Rotation speed	rpm	Please refer to *3		0.12~2	0.05~1	0.05~1
Welding timer	sec	0~60	0~60	0~60		
Earthing	amp	200	200	400	400	800
Weight	kg	38	42	135	350	750

Model	Unit	PT-3000	PT-5000	PT-10K	PT-15K	PT-20K			
Power input	- AC 220V, 50/60Hz, 3 Phase								
Overall length (A)	mm	1,540	1,800	2,450	2,720	3,050			
Overall width (B)	mm	1,310	1,470	1,800	2,000	2,250			
Overall height (C)	mm	1,140	1,250	1,800	1,630	1,785			
Center to floor (D) (AD type)	mm	1,000 (1,000~1,500)	<b>1,100</b> (1,100~1,800)	<b>1,250</b> (1,250~2,050)	1,400 (1,400~2,400)	1,530 (1,530~2,530)			
Capacity	kg	3,000	5,000	10,000	15,000	20,000			
Rated center of gravity	mm	300	300	300	300	300			
Rated eccentricity	mm	200	200	300	300	300			
Table dimension (E)	mm	1,000	1,200	1,500x1,500	1,750x1,750	2,000x2,000			
Table slot bolt size		M20	M24	M30	M30	M30			
Tilt range	deg	0~135	0~135	0~135	0~135	0~135			
Rotation speed	rpm	0.05~0.8	0.04~0.8	0.02~0.5	0.01~0.25	0.01~0.25			
Welding timer	sec								
Earthing	amp	800	800	800	800	800			
Weight	kg	1,800	2,800	4,200	5,300	6,500			









- 1 Digital type (PT-104, PT-204)
- 2 Manual Tilt (PT-500M)
- 3 Please refer to E.Z.Arc catalogue

# **DIMENSIONS**





