

MAC Welding Positioner (Large)

■ Features:

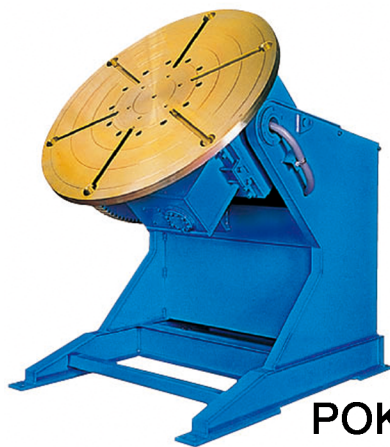
- Owing to the propriety collector of flat carbon earth type, the reduction gear is resistive to damage and is durable.
- Each type can be operated easily by a remote control pendant.



POK-07



POK-10



POK-20



POK-50

Model	Loading Capacity (kgs)	Centroid Eccentricity (mm)	Centroid Height (mm)	TABLE				Applicable Chuck	Rated welding current (below 50% Duty cycle)	Weight (kgs)	
				Dimension (mm)	Rotation Speed (r.p.m.)	Tilting Angle	Tilting Speed				
POK-07	700	200	200	Φ600	0.1~1	0~90°	50Hz	90° /35 sec	WPT-600	800A	500
							60Hz	90° /29 sec			
POK-10	1,000	300	300	Φ1,000	0.05~0.5	0~135°	50Hz	135° /67 sec	WPT-1000 10PC	800A	800
							60Hz	135° /56 sec			
POK-20	2,000	300	300	Φ1,100	0.034~0.34	0~135°	50Hz	135° /67 sec	WPT-1500 20PC	800A	1,500
							60Hz	135° /56 sec			
POK-30	3,000	300	300	Φ1,200	0.034~0.34	0~135°	50Hz	135° /67 sec	30PC	800A	2,000
							60Hz	135° /56 sec			
POK-50	5,000	300	300	Φ1,400	0.025~0.25	0~135°	50Hz	135° /108 sec	50PC	800A	3,000
							60Hz	135° /90 sec			
POK-80	8,000	300	300	Φ1,700	0.027~0.27	0~135°	50Hz	135° /108 sec	-	800A	5,000
							60Hz	135° /90 sec			
POK-120	12,000	300	400	Φ2,000	0.023~0.23	0~135°	50Hz	135° /144 sec	-	800A	8,000
							60Hz	135° /120 sec			
POK-150	15,000	300	400	Φ2,200	0.023~0.23	0~135°	50Hz	135° /144 sec	-	800A	12,000
							60Hz	135° /120 sec			
POK-200	20,000	300	400	Φ2,500	0.023~0.23	0~135°	50Hz	135° /144 sec	-	800A	14,000
							60Hz	135° /120 sec			

Note: Specification are subject to change without prior notice.