

WAL Welding Positioner (Small)

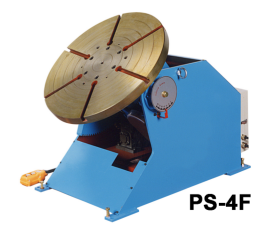
■ Features:

- Owing to the proprietary collector of flat carbon earth type. the reduction gear is resistive to damage and is durable.
- Each type can be operated easily by a push-button or a foot switch for local operation.
- Because the structural design is standardized, the positioner is readily applicable to revolution and high-speed turning by a D.C. servo motor at option.
- Using a worm reduction gear, the revolution drive unit keeps smooth revolution of even an electric load, and safety is also ensured by a self-locking mechanism.
- Quick response to speed change operation by a dial.
- Non-paralleled rigidity and quality.









Model		Table Rotation				Power Supply (V)	Loading Capacity at 90°. Figure in () is loading capacity at 0°	Table Height (mm)	Rated Welding current (below	Applicable Chuck	Weight (kgs)	
			Speed (r.p.m.)	Dia. (Φmm)		Tilting Method		capacity at 0	(11111)	50% Duty Cycle)		
	PS-1F	5 15	0.3~5 1~15	300	0~90°	Manual	AC 1 Phase 100V or 220V	40 (80)	378	500A	WP-200	21
	PS-2F	5 10	0.3~5 1~10	350	0~90°	Manual	AC 1 Phase 100V or 220V	150 (250)	400	500A	WP-300	50
	PS-3F	2.5 5	0.2~2.5 0.3~5	450	0~90°	Manual	AC 1 Phase 100V or 220V	300 (450)	480	500A	WP-400	135
	PS-4F	0.5 1	0.05~0.5 0.1~1	600	0~90°	Motor Driven	AC 3 Phase 200V or 380V	500 (600)	630	800A	WPT-600	280