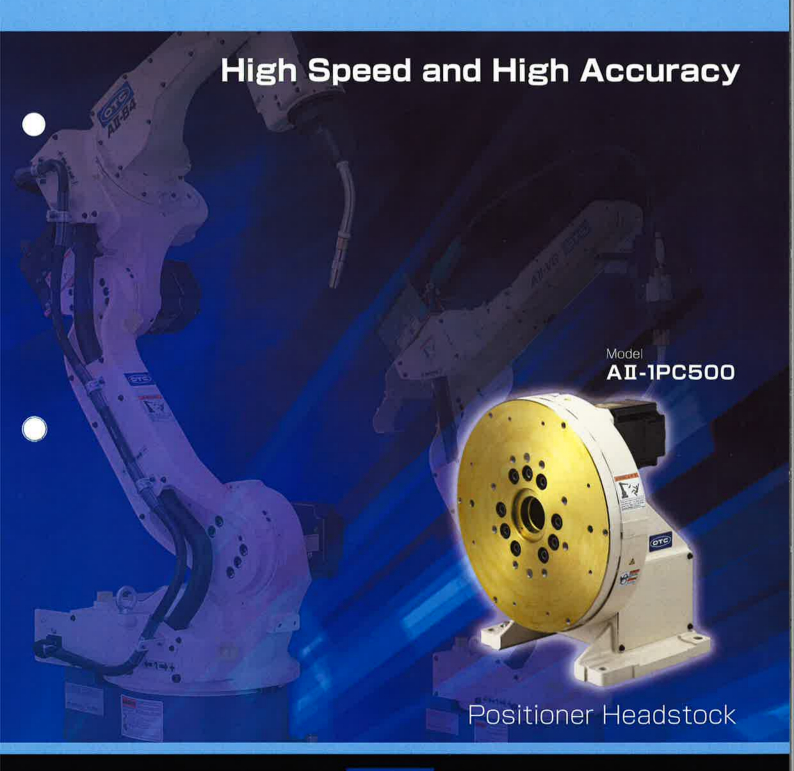


POSITIONER AII Series AII Series



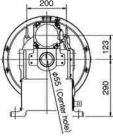


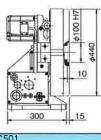
AII-1 PC series (High-speed motion increases production efficiency!

- Faster Increasing productivity due to faster speed, 120 degrees per second (1PC500).
- Accurate Adopting Non-Backrush mechanism for high accuracy. (Position Repeatability ±0.1mm (At 300mm from Rotation Center)).
- Durable Simple drive system can reduce the risk of failure.
- Easy Installation Designed for Compact, lightweight and easy installation. Standard built-in secondary welding terminal (500A) for easy connection. Cables and hoses can be routed at center of rotation table due to through-hole design. Thus, the welding jig can be simply connected.

AII-1PC500







(512)	100		$/\!\!/\!\!/$	
	(3	70)	4	
888	•		•	25
For installation				255
25	3	20	1	25

50 05/11
PC501
500kg
2.1rad/s 120°/s
490N-m
±0.1mm(at R300mm)
Random
110kg

Optional

Items	Specification	Items	Specification
Connector Cover	Protecting cable connectors from		Signal Line:6 channel(Max.2A)
Connector Cover		Rotaly Joint	Air Line:2
Curly Code	12 Wires(0.5mm ² ×12)		Continuous working pressure 0.49MPa
Point Marking	Required when Cross-mastering		Maximum working pressure 0.98MPa(one hour or less)

Useful Optional Softwares

Synchromotion Synchronizing Robot and positioner motion to keep the best welding angle and constant speed for minimizing improper welding such as less-penetration and increasing productivity!

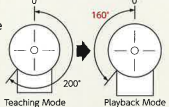
Multi-Synchromotion Synchromotion can be possible with multi-Positioners. This function reduces the dead

time of loading and unloading the workpiece.



Multi-Drive Control Minimizing the unnecessary twisting force applied on parts by full synchronization between two positioners.

Endless Rotation Function Endless-Rotation Function can optimize(minimize) the movement amount on positioner. This can save the unnecessary motion positioner and deducing cycle time.



Pitch Copy and Shift Function This function is effective only when many workpieces of the same shape are placed at the same intervals.



In accordance with DAIHEN's policy to make continuing improvements, design and/or specifications are subject to change without notice.

DAIHEN Corporation

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