

- Designed for operator ease of use
- Space saving design
- Ergonomic working height

This is a two station positioner for workpieces that require rotation about one axis. It has been designed for operator ease of use, with a suitable working height for loading/unloading the fixtures, and is delivered with an anti-glare shield (not shown in the picture). The positioner has three servo motors which makes it possible to maintain the position of the fixture during rotation.

Available accessories

- Slip ring device
- Controlled air
- Fixture brackets

Technical data		RM2-1000 S3D
Maximum payload, per station	kg	1000 kg
Welding capacity, 100% duty cycle	А	2 x 350 A
Welding capacity, 60% duty cycle	А	2 x 460 A
Distance between fixture plates (A)	mm	2000-6500 1)
Total length (B)	mm	A + 1142
Air channels		1 x ½"
Index axis		
Index time	sec	5
Rotating axis		
Torque, dynamic	Nm	2600
Torque, static	Nm	2080
Rated speed	rpm	0-15
Rated offset from the center of gravity (COG)	mm	212

 $^{^{1)}\,2000,\,2636,\,3000,\,3500,\,4000,\,4500,\,5000,\,5500,\,6000}$ and 6500 mm





One axis positioner 2-station





