

VMH-1000

Two station positioner with vertical indexing.



- Rigid design.
- Ideal working height.
- Heavy duty.

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 complete with an anti-glare shield.

Available accessories

- Slip ring device
- Controlled air
- Fixture bracket

Technical data		VMH-1000 S4D		
Max. payload	load per station	1000 kg		
Max fixture width	diameter	ø1300		
Welding capacity	100% duty cycle 60% duty cycle	2x 350 A 2x 460 A		
Distance between fixture discs		2000, 2500 mm		
Index axis	Motor power Torque dynamic Torque static	2x 2.0 kW 4930 Nm 3944 Nm		
Rotating axis	Motor power Torque dynamic Torque static Offset	3.0 kW 2625 Nm 2100 Nm 214 mm		







	D (mm)	L (mm)	Weight	Part No.
VMH-1000 S4D	ø 3400	2000	1583 kg	135914-101
	ø 3720	2500	1630 kg	135914-102





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