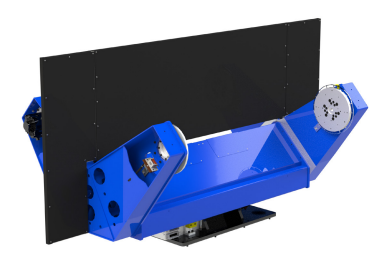


VMH-1000

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.

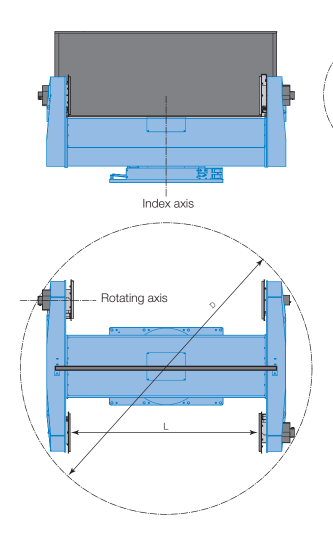
Available accessories

- 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 | |













YASKAWA Nordic AB PO Box 504 SE-385 25 Torsås, SWEDEN

975