

# Positioners, heavy-duty

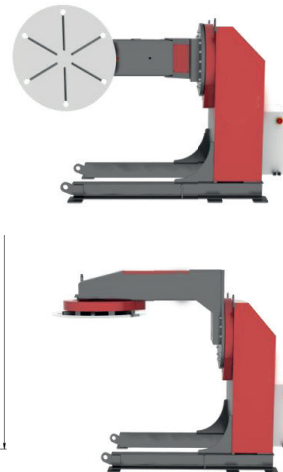
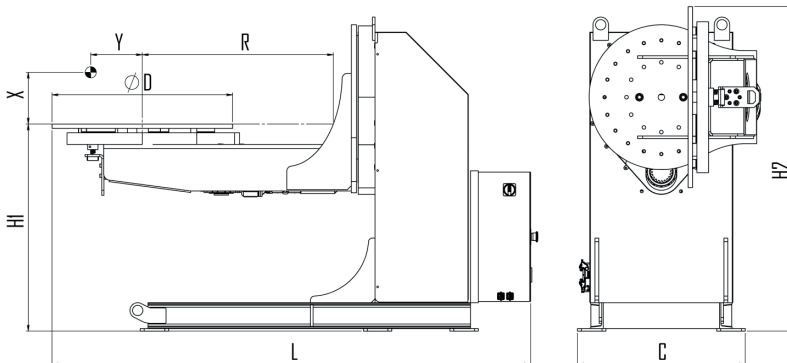
## L-Positioner 2-Axis from 500 kg to 2t

### Features

- L-Positioner-2Axis model L-Type Positioner, regardless of any geometric shape within dimensions of the machine, In favour of being able to position and generating remarkable welding edges to all workpieces are qualified & ideal solutions. Ensures utmost capability of welding & likewise assembling at 360° degree of any required position.
- Designed in best suitable configuration to perform safe positioning of the workpieces having asymmetry & higher probability of overturn.
- Avoids crane operations that are part handling, rotating of parts, etc. during production, provides the opportunity of using operator's working power to use more effectively by minimizing time loss and it increases the efficiency of work.
- L-Positioner-2Axis model positioner with robust construction & easy controlling ability, provides the opportunity of comfortable working to operator & improves the quality of welding.
- The operators with L-Positioner-2Axis „L“ type positioner, at center axis of worktable. workpiece can be precisely rotated over the command control at Clockwise (CW) or Counterclockwise (CCW) at specified speeds.



PRICE ONLY ON REQUEST!



QR code for more information

Model	Sym	L-Positioner-2Axis 0,5t	L-Positioner-2Axis 1t	L-Positioner-2Axis 2t
Capacity		500 kg	1000 kg	2000 kg
Working Radius	R	700 mm	1000 mm	1200 mm
Offset Distance	X-Y	300-150 mm	300-150 mm	300-150 mm
Table Diameter	ØD	700 mm	850 mm	900 mm
Max. Rotational Torque		750 Nm	1500 Nm	3050 Nm
Work Table Speed		0,15-1,5 rpm	0,15-1,4 rpm	0,15-1 rpm
Max. Tilting Torque		1000 Nm	1750 Nm	4450 Nm
Tilting Speed		1,4 rpm	1 rpm	0,70 rpm
Max. Welding Current	A	400 Amp	700 Amp	700 Amp
Table height(at 0°)	H1	800 mm	870 mm	980 mm
Total height(at 90°)	H2	1260 mm	1450 mm	1530 mm
Total Length	L	1860 mm	2250 mm	2720 mm
Total Width	C	650 mm	720 mm	850 mm
Motor Power of Table		0,37 kW	0,37 kW	0,55 kW
Motor Power of Tilting		0,37 kW	0,37 kW	0,55 kW
Weight		590 kg	820 kg	1240 kg