

SPB-2000 on a rail track

- Rigid design
- Single or twin disc model
- Optional rail track

This is a tailstock for floor mounting at an appropriate distance from the positioner. The SPB-2000 is also available in a twin fixture model, with fixture discs on both sides.

The optional rail track for SPB-2000 makes it possible to move the tailstock by hand and fasten it anywhere along the track. The rail track can be made up to fifteen meters long.

Accessories

- Current transfer unit
- Shaft locking device
- Signal transfer unit

Technical data	SPB-2000 single	SPB-2000 twin	SPB-7000 single
Maximum fixture width, radius (R) mm	970, 1200, 1500	970, 1200, 1500	1200, 1500, 1830
Current transfer unit	yes	yes	yes
Shaft locking device	yes 1)	no	yes ¹⁾
Signal transfer unit	yes ²⁾	no	no

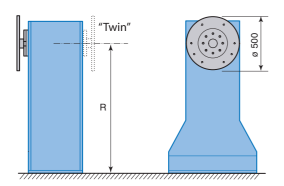
 $^{^{\}rm 1)}$ Cannot be combined with signal transfer unit

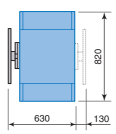


²⁾ Cannot be combined with shaft locking device or current transfer unit



SPB-2000, -7000





Technical data may be subject to change without previous notice © MOTOMAN Robotics Europe AB - Reg No. 1031EN-00 - 2007-09



