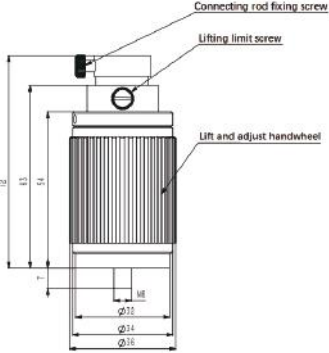


Post Assembly with adjustment mechanism

BEM-5205-25

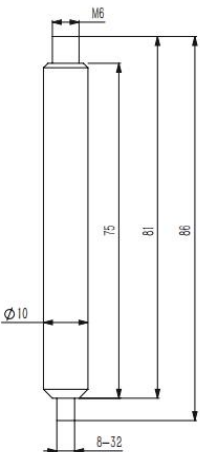
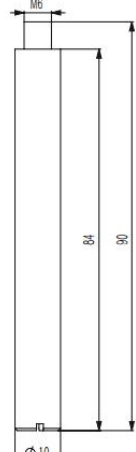

The assembly consists of a hand-operated lift adjustment mechanism, allowing both coarse height adjustment via the post and fine-tuned vertical positioning through manual rotation.

Specifications

Model	BEM-5205-25
Specifications	Material: Al Adjustable height range: 0 - 25mm Bottom thread: M6
Dimensions	 <p>Technical drawing of the BEM-5205-25 assembly. The drawing shows a side view of the device with the following dimensions and labels: - Total height: 25 mm - Height of the main body: 15 mm - Height of the adjustment mechanism: 10 mm - Diameter of the main body: $\phi 12$ - Diameter of the adjustment mechanism: $\phi 14$ - Diameter of the base: $\phi 16$ - Labels: Connecting rod fixing screw, Lifting limit screw, Lift and adjust handwheel.</p>



Post Optional

Model	BEM-5209-08	BEM-5209-09	BC-121225
Specifications	Material: Stainless Steel Size: $\phi 10 \times 86$ mm Thread: One end M6, the other 8-32	Material: Stainless Steel Size: $\phi 10 \times 90$ mm Thread: M6	Material: Stainless Steel Size: $\phi 10 \times 90$ mm Thread: 1/4-20
Dimensions	 <p>Technical drawing of the BEM-5209-08 post. The drawing shows a side view of the post with the following dimensions: - Total height: 86 mm - Height of the main body: 75 mm - Height of the adjustment mechanism: 11 mm - Diameter of the main body: $\phi 10$ - Diameter of the adjustment mechanism: M6 - Thread: 8-32</p>	 <p>Technical drawing of the BEM-5209-09 post. The drawing shows a side view of the post with the following dimensions: - Total height: 90 mm - Height of the main body: 84 mm - Height of the adjustment mechanism: 6 mm - Diameter of the main body: $\phi 10$ - Diameter of the adjustment mechanism: M6</p>	 <p>Technical drawing of the BC-121225 post. The drawing shows a side view of the post with the following dimensions: - Total height: 90 mm - Height of the main body: 84 mm - Height of the adjustment mechanism: 6 mm - Diameter of the main body: $\phi 10$ - Diameter of the adjustment mechanism: 1/4-20</p>