

Control Knob Indicators



Fine adjustment of spindles in the micro-meter range

Positioning of spindles, exact setting of valves, reproducible adjustment of stroke lengths on dosing pumps, or manual regulation of flow rates: As the leading supplier of mechanical position indicators, SIKO has developed an innovative control knob with an integrated analogue indicator for these typical process engineering tasks.

Mounting is also extremely simple: Slip on, lock in place - ready. Only a small drilled hole on the machine is necessary to accommodate the torque pin. The track-proven SIKO gear technology enables installation in any position.

Use of an additional fine scale permits setting accuracy into the micro-meter range. The compact push-fit unit offers a large viewing window for easy reading of adjustment values.

The Key features of our control knobs are:

- Control knob with integrated position indicator
- Different reading positions
- Clear and precisely readable digital and analogue value
- Modifiable displays owing to individual ratios
- Can be mounted in any position
- Cost-efficient retrofitting
- Easy slip-on hollow shaft mounting
- Special scales with analogue knob
- Customized special scaling
- Reproducible spindle settings
- Hollow shaft diameters of 6–20 mm
- Analogue and digital displays
- Different reading positions



Display type

Analog			•			•	
Mechanical digital	•	•		•	•		
Electronic digital							•

Displays

2 decades*				•			
3 decades*				•	•		
4 decades*	•	•					
5-digit LCD							•
Analog			•			•	

Hollow shaft

Diameter (mm)	14	14	14	8	10	10	20
---------------	----	----	----	---	----	----	----

Control knob dimensions

External diameter (mm)	36	36	36	23.5	40	40	80
------------------------	----	----	----	------	----	----	----

* Decade = digit ring with 10-division

