

S-SENS Vial Spinner



NANOSSENS[®]

Spectroscopic Solutions for Industries

www.nanosens.com.tr

S-SENS Vial Spinner

NANOSENS designs and manufactures optics, spectroscopy and sensor accessories in a very broad perspective. S-SENS Vial Spinner is a temperature controlled optics accessory designed for 360 degree rotation of the cuvette being analyzed by the sensor. In spectroscopy analysis, rotating the vial minimizes undesirable effects and enables detection of samples with a larger representative portion. S-SENS Spinner is specially designed for Viavi Solutions MicroNIR OnSite-W. This accessory automatically rotate the vial for reflection and transreflection measurements.



Technical Specifications

Size (LxWxH)	: 125x115x84 mm
Working Temperature*	: RT-50 °C
Rotation Speed*	: 5-40 rpm
Control	: Two function buttons
Battery	: Rechargeable Li-ion, removable
Battery Specifications	: 7.4 V, 9700 mAh, 71.8 Wh
Battery Charger	: AC 100V-240C 50/60 Hz

*Working temperature and rotation speed are adjustable. Please indicate your required values at the time of order.

**The values set for raw milk application are 40 °C and 15 rpm.