S-SENS Vial Spinner



NANOSENS Spectroscopic Solutions for Industries

www nanosens com tr

S-SENSSpinner

NANOSENS manufactures a wide range of optical, spectroscopy and sensor accessories. S-SENS Spinner is to rotate the vial while the content are being analyzed by 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 desinged 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.

[&]quot;The values set for raw milk application are 40 °C and 15 rpm.