# Mitutoyo

## **OPTIONS**

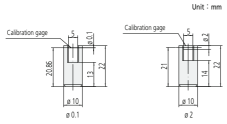
#### Standard calibration gage set

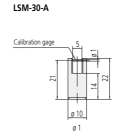
These gages are standard for calibrating laser scan micrometers. Each gage indicates the calibrated dimension at a specific point. The calibration focuses on one direction at that marked point.

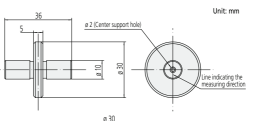
For calibrating models		LSM-02-A	LSM-30-A
Set No.		02AGD110	02AGD130
Configuration (Code No.)	Stand	02AGD111	02AGD131
	Gages	ø0.1: <b>958200</b> ø2 : <b>958202</b>	ø1 : 02AGD920 ø30: 02AGD961
	Carrying case	958203	02AGD980



#### LSM-02-A







### Wire guiding pulley

Designed to support measuring the outer diameter of fine wire-like materials like magnetic wire or fiber. Measuring range as follows:

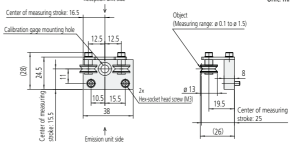
Model	LSM-02-A	Reception unit side	Unit: mm
wodel	LSIVI-UZ-A	Center of measuring stroke: 16.5	
Code No.	02AGD200		-1
Code No.	02AGD200	(Measuring range: Ø 0.1 to Ø 1.5	p)
		Calibration gage mounting hole	

#### LSM-02-A: ø 0.1 mm to ø 1.5 mm

For workpieces smaller than ø0.1 mm or larger than ø1.5 mm, please consult our sales or customer service representatives. For LSM-02-A calibration, use the calibration gage set (02AGD110) if necessary.

Use a calibration gage set (02AGD110) for LSM-02-A for any workpiece if calibration is necessary.





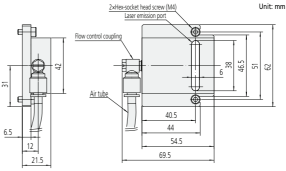
#### Air shield

Prevents emitter and receiver windows from becoming obscured by smoke or dust. Clean air is blown from air outlets at the emitter and receiver. Note: A 5 m air tube (ø6 mm outer diameter) is included with the air shield.

Model	LSM-30-A
Code No.	02AGQ450

Note: A 5 m air tube (with ø6 mm outer diameter) is included with the air shield.





### Laser beam stabilization shield

Suppresses variations in measured values due to spatial fluctuations in the measurement environment.

