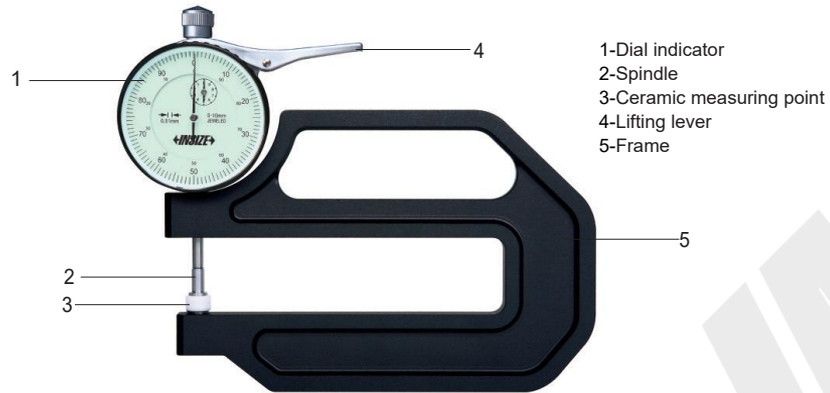


Part No.	Range	Graduation	Accuracy	Type
2365-10	0-10mm	0.01mm	±0.02mm	A
2365-20	0-20mm	0.01mm	±0.03mm	A
2365-10B	0-10mm	0.01mm	±0.02mm	B
2365-20B	0-20mm	0.01mm	±0.03mm	B



2. Measurement:

Clean measuring faces with soft cloth, close measuring points, and adjust the dial pointer to zero. Press lifting lever several times to make sure the accurate zero.

Press lifting lever, lift the measuring point, put the measured workpiece between two measuring points, release the lifting lever, measuring points contact the workpiece completely and then get the reading.

3. During measurement, the spindle should be vertical to the workpiece surface, otherwise, the measurement may not be correct.

4. During measurement, protect measuring points from excessive operation.

If the dial indicator drops or be shocked, please inspect the measuring accuracy before using.

1. Size of point

