



Inspection Instrument for Indicators i-Checker





Features

- Inspection can be performed 2.5 times faster compared to the previous model.
- This instrument achieves the highest accuracy in its class (Mitutoyo survey, February 2016) and, therefore, guarantees ultra-reliable inspection results.
- Digital indicators equipped with a data output function are checked very efficiently due to spindle positioning at the inspection points and recording of measurement results being under fully automatic control.
- Analog type indicators are inspected in semi-automatic mode with the pointer of the indicator being manually adjusted at each measuring point with automatic transfer of inspection results and movement to the next measuring point.





- The latest standard for lever-operated dial test indicators, ASME and DIN, are applied.
 - Inspection standards to a customer's own specification can be implemented.





Inspection using analog type indicator

Inspection using digital type indicator





• A laptop PC can be connected using a USB cable, which contributes to space-saving.



• All functions necessary for inspection are combined in the control box so that the operator need not rely on excessive eye movement to adjust the pointer.



log dial/shuttle control Jog shuttle (continuous up/down movement) Jog dial (fine incremental movement)



1. [DATA] button Inputs the current position data and moves spindle to just before the next inspection position automatically.

2. Final positioning is by Jog-dial

3. [DATA] button Inputs the current position data and moves spindle to just before the next ction position automatically.

Notes: The distance at which spindle movement is stopped before the next graduation is user-definable.

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Optional Accessories and Applications

Applications for Bore Gage Accessory Set



Applications for bore gage measurement accessory set (type C)



Application for mounting bore gage accessory set (type C) Order No. 02ASU161

i-Checker mountable bore gages



	Range (mm)
а	ø6 - ø18
b	50 or below
C	120 or below



List of components for bore gage accessory set (type C) Order No.02ASU161



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Optional Accessories and Applications

Applications for Dial Test Indicator Accessory Set



Applications for dial test indicator accessory set (for horizontal type)



Applications for dial test indicator accessory set (for vertical type)

Dial test Indicator accessory set (for ø6 stem) Order No.02ASK000







Optional accessories Attachments/Stem bush/Others/Connecting cables

Order No	ltom	Lisage and remarks
Attachment	item	Usage and remarks
Attachment	Test indicator accessory set	
02ASK000	(for ø6mm stem)	For attachment of ø6 stem test indicator
02ASK180	Test indicator accessory set (for ø8mm stem)	For attachment of ø8 stem test indicator
02ASK370	Test indicator accessories set (for ø6 stem)	Holder to fix ø6 stem to 02ASK180
02ASK380	Test indicator accessories set (for ø8 stem)	Holder to fix ø8 stem to 02ASK000
902803	ø6 dovetail grooved stem	Stem to attach Mu-Checker with knurled clamp ring (lever head type) to test indicator accessory set (02ASK000)
902804	ø8 dovetail grooved stem	Stem to attach Mu-Checker with knurled clamp ring (lever head type) to test indicator accessory set (02ASK180)
02ASU161	Bore gage accessory set (type C)	Accessory set for holding grip type bore gage
Stem bush		
02ASK040	Stem bush ø6	
02ASJ856	Stem bush ø8	
02ASK150	Stem bush ø8, short	For attachment of cartridge head MCHP-341
02ASL150	Stem bush ø10	
02ASK050	Bush ø9.5 - ø15	For attachment of LGB2 fixing nut type with stem diameter Ø9.5 Stem bush (Ø15mm) is required separately.
02ASK060	Stem bush ø12	
02ASK070	Stem bush ø15	
02ASK080	Stem bush ø20	
02ASK710	Stem bush ø28	
02ASK090	Stem bush ø3/8 in	For attachment of indicator with stem diameter ø9.525mm
02ASK130	Wooden box for No. 02ASK130 stem bushes	Storage of 7 stem bushes and 1 bush (ø9.5 - ø15mm)
Others		
937179T	Foot switch	Used instead of [DATA] button in the operation box.
02ASK730	Observation mirror	
Connecting	cables	
905338	Connecting cable (1m)*1	Used for connecting with Digimatic Indicators
905409	Connecting cable (2m)*1	(ID-C, ID-S, ID-U, and IDU)
936937	Connecting cable (1m)*1	(ID-F, IDF, Digimatic power supply unit and
965014	Connecting cable (2m)*1	between the testers)
937387	Connecting cable (1m)*1	Used for connecting with Digimatic Indicators
965013	Connecting cable (2m)*1	(IDC and IDA)
965275	Digimatic power supply unit ^{*2}	Used for the Digimatic Indicators that require external power supply

*1 Use the cable described in the user's manual.

*2 Confirm the specification in the user's manual.

Required optional accessories Dedicated software (i-Pak specification)

Supported OS

Windows10 (64bit)

• Supported Industrial Standards

ISO, JIS, JMAS, ANSI/ASME, DIN, VDI/VDE/DGQ, BS

• Basic inspection functions

- · Creation of inspection standard conformed to the industrial standard
- \cdot Creation and edition of original inspection standard, by customizing the industrial standard
- \cdot Inspection of indicator using the inspection standard
- (inspection for accuracy and repeatability)
- · Graphical display of measurement result
- \cdot Creation, edition, and printing of simplified inspection certificate

• Function

- · Retry "measurement positioning"
- \cdot Re-measurement
- · Data cancellation
- \cdot Change of speed for jog shuttle

Input/Output specifications

- · Digimatic data connector (rear side of i-Checker main unit)*³
- · PC serial-data input port (RS-232C)
- · rinting of simplified inspection certificates
- *3 Automatic measurement requires the indicator's connecting cable. Additionally some form of indicator, along with the normally connected accessory (the optional accessory for the indicator such as a Digimatic power-supply unit in an EF counter) will be required.

Supported indicators

- Dial Indicator
- Dial Test Indicator
- Mitutoyo Hicator
- Bore Gage
- Digimatic Indicator
- Linear Gage
- Electronic micrometer (Mu-Checker)
- * It cannot inspect the indicator with accuracy that is higher than the main unit accuracy of the tester.
- * Resolution of electronic micrometer (Mu-checker) is greater than $1\mu m$ (e.g. $1\mu m/5\mu m/10\mu m/50\mu m$).

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Supported Industrial Standards

	Dial Indicator	Dial Test Indicator	Hicator	Bore Gage	Digimatic Indicator	Linear Gage	Electronic micrometer
ISO	463-2006 R463-1965	9493-2010	—	—	-	—	-
JIS	B7503-2011 B7503-1997 B7503-1992	B7533-2015 B7533-1990	B7519-1994	B7515-1982	-	_	B7536-1982
JMAS	2001-1998 2001-1994 2003-1994	—	—	5009-1988	-	_	5003-1962
ANSI/ASME	B89.1.10M-2001 B89.1.10M-1987	B89.1.10M-2001 B89.1.10M-1987	—	—	B89.1.10M-2001	—	—
DIN	878-2006 878-1983	2270-1985	879-1983	—	-	—	—
VDI/VDE/DGQ	2618 Blatt11-1991	2618 Blatt11.3-2002 2618 Blatt20-1991	2618 Blatt21-1991	_	-	_	2618 Blatt26-1991
BS	907-1965	2795-1981	—		—	—	—
Mitutoyo Standard	_	_	_	_	 ✓ 	~	—

Specifications

Order No.		170-402/170-403
Measurin	g Range	100mm
Resolution		0.01µm
Accuracy	vertical position	$(0.1+0.4L/100) \mu m$ L = Arbitrary length (mm)
(20°C)	lateral position	$(0.15+0.6L/100) \mu m$ L = Arbitrary length (mm)
Feed spee	ed	Maximum 10mm/s
Drive method		Motor drive, semi-automatic, fully automatic (Fully automatic only for Indicator with SPC data output)
Measuring	g Unit	Separate type Linear Encoder
Thermal e coefficien measuren	expansion t of nent mode	1.5×10 ⁻⁶ / K
		Semi-automatic measurement
Measurement method	Fully automatic measurement (only when using an indicator equipped with data output function) *1*2	
Mass		20kg
Operating t	emperature range	20°C±0.5°C

*1 Automatic measurement requires the indicator's connecting cable. Additionally some form of indicator, along with the normally connected accessory (the optional accessory for the indicator such as a Digimatic power-supply unit in an EF counter) will be required.

*2 The indicator measured via RS-232C has the capability to receive data from the main unit and output the counter value.

Standard accessories supplied Order No.170-402/170-403

Order No.	Item	QTY.
02AST250	Tester main unit	1
02AST780	Controller ICMC-2	1
02AST830	Control box	1
02ASU001	EXT. Signal Cable	1
02ASU002	EXT. Motor Cable	1
02ASU003A	EXT. USB2.0 Cable	1
02ASJ856	Stem bush 8mm, only for No.170-402	1
02ASK091	Stem bush 9.525mm (3/8 in), only for No.170-403	1
601614-2	Dust cover	1
99MBD063A	User's Manual (English)	1
_	Inspection certificate, Certification of calibration and Traceability chart (English)	1

Dimensions

Unit: mm





Whatever your challenges are, Mitutoyo supports you from start to finish.

Mitutoyo is not only a manufacturer of top quality measuring products but one that also offers qualified support for the lifetime of the equipment, backed up by comprehensive services that ensure your staff can make the very best use of the investment.

Apart from the basics of calibration and repair, Mitutoyo offers product and metrology training, as well as IT support for the sophisticated software used in modern measuring technology. We can also design, build, test and deliver bespoke measuring solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract basis.



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Mitutoyo Corporation

20-1, Sakado 1-Chome, Takatsu-ku, Kawasaki-shi, Kanagawa 213-8533, Japan T +81 (0) 44 813-8230 F +81 (0) 44 813-8231 http://www.mitutoyo.co.jp