Linear series

CONTOU



CONTOURED

CONTOURECORD 1700DX3



IRECORD

编號



**3/SD3** 



## **Easy Evaluation of Solid Shape Parts**

- Contours of parts that normally have to be evaluated on a projector or tool microscope now can be evaluated quickly and easily.
- Measured results can be incorporated into inspection reports.

#### **Superior ACCRETECH Functions**

- Automatic Element Discrimination (Al Function)
   Elements such as points, straight lines, and circles are determined automatically without having to be specified by the operator.
- Dimension Display
   Actual measured values such as parameters and geometric deviation can be displayed in the measurement drawing.
- Automatic Crowning Workpiece maximum values and minimum values are detected automatically.
- Calculation Point Repeat

General analysis of a workpiece that includes repeating profiles can be performed by analyzing a single pattern.

#### Workpiece Trace

A single manual trace can be used to determine the measuring range without setting values. This function is ideal for measuring intricate profiles.

#### Import and Export

Image data can be pasted into measurement results and measurement waveform data can be pasted into commercially available software files.

#### **Higher Precision**

- CONTOURECORD 1700 provides measuring accuracy precise enough for molds and other precision components.
- Measuring accuracy at a level normally associated with high-end machines greatly expands the range of possible applications.

#### **Linear Motor Drive (Patented)**

- A linear motor drive ensures high accuracy and high-speed movement.
- Low vibration ensures more stable measurement at high magnifications.

\*See page 8 for the details of the linear drive.

#### **High Efficiency Measuring**

- Teaching and playback functions automate the entire process, from multiple location measurements to creation of an inspection report, which can be generated simply by pasting data into it.
- A maximum measuring speed of 20 mm/s and a maximum moving speed of 60 mm/s dramatically enhance measuring efficiency.
  - **« ACCRETECH TOKYO SEIMITSU**

# CONTOURECORD 1700DX3/SD3

# **High Accuracy Analog Detector**

The contour detector, CONTOURECORD 1700, is an analog detector that uses the differential motion inductance method. Born of our efforts to develop high accuracy products that focus on this analog high resolution characteristic, the CONTOURECORD 1700 is a high-accuracy analog contour detector featuring a world-exclusive software correction technique, as well as an improved inner structure.

- Simple inner structure allows high resolution depending on measuring ranges.
- Low measuring force leads to less friction between stylus and a workpiece. The shape of the workpiece can be accurately incorporated.
- Shock resistant and stable measurement.

for Large Magnification (Option)

integrated measuring instrument.

 Various contour measuring styli for a wide variety of workpieces from small holes to deep grooves.

• A roughness measurement range of 1000 µm enables provision of

minute contour and rough alignment measurement.
To support large magnification measurement of high-precision processed parts, magnification of up to 500,000x is provided.
Roughness pickup can be added after delivery to upgrade to an



### **Adjustment Weight for Low Measuring Force**

Support for 2 mN low measuring force enables measurement of easily deformed workpieces.

Adjustment Weight

for Low Measuring Force (0102406) Measuring Force Adjustment Range: 2 mN to 10 mN

# £-0T-SS014

**Specifications** 

**Roughness Pickup** 

<b>M</b> . 4.4				CONTOURECORD 1700DX3/SD3								
Model			-12	-13	-14	-15	-22	-23	-24	-25		
Z-axis (vertical)			50 mm									
Measuring range		X-axis (horizontal)		100 mm			200 mm					
Accuracy	Detector	Z-axis indication	ndication accuracy (vertical) ± (1.8 +  2H /100) μm (H: Measuring height mm)									
		Resolution         0.1 µm/5 mm range, 0.4 µm/20 mm range, 1 µm/50 mm range										
	Tracing	X-axis Indication	accuracy (horizontal)	± (1.0 + L/100) μm (L: Measuring length mm)								
	driver	Resolution		0.016 µm								
Straightness accuracy			1 µm/100 mm				2 µm/200 mm					
Sensing method		Z-axis (vertical)		Differential inductance								
		X-axis (horizontal)		Linear scale								
Speed		Column up/down speed (Z-axis)		10 mm/s								
		Measuring speed (X-axis)		0.03 mm/s to 20 mm/s								
		Moving speed (X-axis)		60 mm/s max.								
Detector		Stylus, measuring force		Replaceable, 10 mN to 30 mN or less, and stepless(retract) function								
		Stylus radius (stylus material)		25 $\mu m R$ (24° conical carbide), two pieces equipped as standard								
		Measuring direction, position		Pull/push and Up/down directions, Max. following angle: 77°								
Operation range		Tracing driver stroke		100 mm			200 mm					
		Column up/down stroke		244 mm	444	mm	644 mm	244 mm	444	mm	644 mm	
Granite table		Dimensions		600 × 3	317 mm	1000 ×	450 mm	600 × 3	317 mm	1000 ×	450 mm	
		Permissible loading weight*		37 kg	28 kg	93 kg	84 kg	31 kg	22 kg	87 kg	78 kg	
Other		Installation dimensions★	Width	1250 mm 1650 mm		1250 mm		1650 mm				
			Depth	800	800 mm		900 mm		800 mm		900 mm	
			Height	1480 mm	168	0 mm	1880 mm	1480 mm	1680	) mm	1880 mm	
		Weight★		225 kg	235 kg	420 kg	430 kg	230 kg	240 kg	425 kg	435 kg	
		Power supply, frequency, consumption		Single phase AC 100 V ±10% (grounding required), 50 Hz/60 Hz, 670 VA								

★Dimensions and weight are for the DX type.

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