



CM-P

CM-C

06

- USE Use for measuring the size of all kinds of chamfer
- MATERIAL
 - Stainless steel (SUS420J2)

FEATURES

Order No.

006990

- Measure chamfer circumference of workpiece on lathe
- For milling, measure hole chamfer on workpiece

Accuracy

(mm)

±0.25

Weight

20g

Product

Dimension

(mm) Overall Length 71.6×2

Side Length16

- Measurement range : 0 ~ 15C
- Minimum reading: 0.5mm

USE • Use for measuring cracks

MATERIAL

Polyester

FEATURES

- CM-P: can measure width and length of cracks
- CM-C: can measure width, angle and length of cracks
- Flexible, transparent polyester makes it easy to use
- Portable (Business card size)

Example of Use

Order No.	Model No.	Product Dimension (H)×(W)×(D) (mm)	Weight
111162	CM-P	91×55×0.175	1g
111163	CM-C	91×55×0.175	1g

Push profile gauge against desired sample

Transfer profile to workpiece

Cut workpiece to shape

A perfect fit made easy

BLOCK **GAUGES**

PIN GAUGES

PIN VISE

ACCESSORIES

PROFILE GAUGE

Model No.

CMG-10



GAUGES

THREAD **GAUGES**

PLUG **GAUGES**

RING **GAUGES**

THICKNESS **GAUGES**

TAPER GAUGES

WELDING

OTHER GAUGES

GAUGES

FEATURES

• Use for recording the cross-sectional shape of a surface

• Pin material : Stainless steel

• Pins are thin and can easily record a smooth curve

USE

MATERIAL

SPECIFICATIONS • Active Length: 150mm

Product Dimension (mm) Order No. Model No. Weight 011440 CG-100S 155×84 210g