PUNCH

SCRIBER

POWER SCRIBE

DIVIDERS

CALIPERS

TOOLMAKER SURFACE GAUGES

SCRIBE

COMBINATION CARBIDE TIP SCRIBER AND AUTOMATIC PUNCH (S TYPE)



USE • For center punch and marking work

MATERIALS

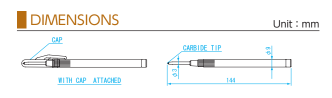
• Body: Aluminum (anodized)

• Tip: Carbide tip (G5)

• Tip hardness : HRA87

FEATURES

- Spring loaded, no need to use a hammer
- Can be used as center punch and as a scriber
- Strength of the driving force can be adjustable by rotating the rear cap
- * Parts diagram is available at the end of this section







Punching work

Scribing work

Order No.	Model No.	Punch Force	Weight
000001	AP-S	98N	33g

CARBIDE TIP AUTOMATIC PUNCH (M TYPE)



USE • For center punch

MATERIALS

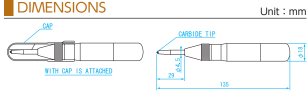
• Body : Plastic

• Tlp: Carbide tip (G5)

• Tip hardness : HRA87

FEATURES

- Spring loaded, no need to use a hammer
- Strength of the driving force can be adjustable by rotating the rear cap
- * Parts diagram is available at the end of this section







Punching work

Piercing empty spray can for safe disposal

Order No.	Model No.	Punch Force	Weight
000002	AP-M	294N	65g

CARBIDE TIP AUTOMATIC PUNCH (M2 TYPE)

USE • For center punch

MATERIALS

Body: Brass (nickel plated)

• Tip: Carbide tip (G5)

• Tip hardness : HRA87

FEATURES

- Spring loaded, no need to use a hammer
- Strength of the driving force can be adjustable by rotating the rear cap

Order No.	Model No.	Punch Force	Weight
000004	AP-M2	294N	155g

