Small Vise Grips

TA140K

TA140K Lightweight grips for universal use for small samples.

100 N Max. tensile force: Jaw clamping surface: 15x15 mm

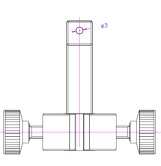
Jaw opening: 0-8 mm depending on jaw type Standard coupling: Af8. Further couplings on request Body: Anodized aluminum

Hardened steel 58HRC Jaws: Temperature range:

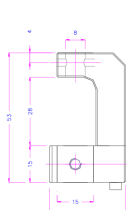
Further temperature ranges on request

Weight per grip without jaws: Scope of supply:

57 g 1 pair of grips without jaws









Item no. TA140-B TA140-BG TA140-BP

Jaws Blank (smooth) Rubber-coated Pyramid (serrated) Clamping surface 15x15 mm 15x15 mm 15x15 mm

Jaw opening 0-8 mm 0-6 mm 0-8 mm

Weight per pair 14 g 16 g 14 g











TA140-B

TA140-BG

TA140-BP



Small Vise Grips

TA140K

TA140k+Ko

Max. clamping. force: Max. tensile force: Jaw clamping surface: Jaw opening: Standard coupling:

Pneumatic connection: Body: Jaws:

Temperature range:

Weight per grip without jaws: Scope of supply:

140 N at 7 bar 70 N (at COF 0.5)

15x15 mm
0-8 mm depending on jaw type
Af8. Further couplings on request
M3. We supply with a small black tube 2

mm

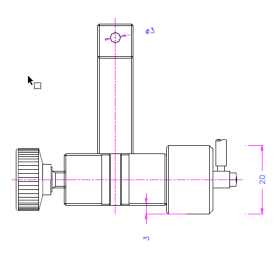
Anodized aluminum Hardened steel 58HRC

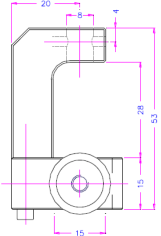
0 ... +70°C

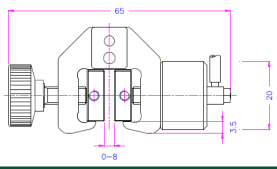
Further temperature ranges on request

1 pair of grips without jaws













Small Vise Grips

TA140K

TA140k+2Ko

Max. clamping. force: 140 N at 7 bar
Max. tensile force: 70 N (at COF 0.5)
Jaw clamping surface: 15x15 mm

Jaw opening: 0-8 mm depending on jaw type Standard coupling: Af8. Further couplings on request

Body: Anodized aluminum
Jaws: Hardened steel 58HRC

Temperature range: $0 \dots +70^{\circ}\text{C}$ Further temperature ranges on

Further temperat request

Weight per grip without jaws: 80 g
Scope of supply: 1 pair of grips without jaws



