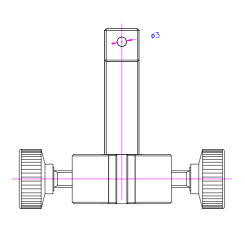
SERIES OF SMALL VISE GRIPS

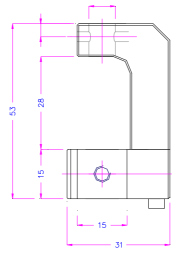
- Lightweight grips for universal use for small samples Tensile force up to 17 kN
- For load cells < 50 N

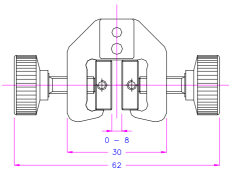
info@si-instruments.com.au www.si-instruments.com.au

Item no.:	TH140k
Load capacity:	100 N
Jaw clamping surface:	15x15 mm
Jaw opening:	0-8 mm depending on jaw type
Standard coupling:	Af8 mm. Further couplings on request
Body:	Anodized aluminium
Jaws:	Hardened steel 58HRC
Standard temperature range:	0 +70°C Further temperature ranges on request
Weight per grip incl. jaws:	64 g
Scope of supply:	1 pair of grips incl. pyramid jaws









TH140k

Jaws for TH140 series:

Item No.	Jaw face	Clamping surface	Jaw opening	Weight per pair
TH140-B	Blank (smooth)	15x15 mm	0-8 mm	14 g
TH140-BG	Rubber-coated	15x15 mm	0-6 mm	16 g
TH140-BP	Pyramid (serrated)	15x15 mm	0-8 mm	14 g









TH140-B TH140-BP TH140-BG

Jaw opening:

Item no.:TH140k+KoClamping. force:140 N at 7 bar

Jaw clamping surface: 15x15 mm

Standard coupling: Af8 mm.

Further couplings on request

0-8 mm depending on jaw type

Body: Anodized aluminium

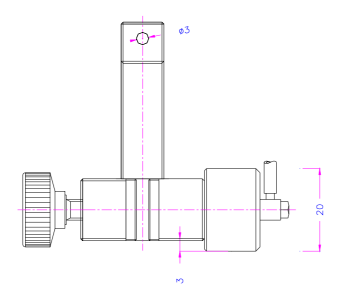
Jaws: Hardened steel 58HRC

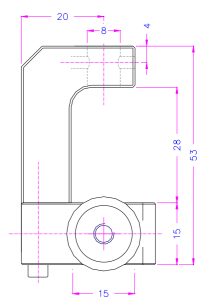
Standard temperature range: $0 \dots +70^{\circ}\text{C}$ Further temperature ranges on request

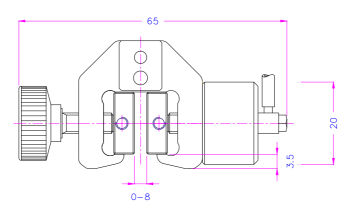
Weight per grip incl. jaws: 73 g

Scope of supply: 1 pair of grips incl. pyramid jaws









140N (7bar)

TH140k+Ko

Item no.: TH140k+2Ko

Clamping. force: 140 N at 7 bar Jaw clamping surface: 15x15 mm

Jaw opening: 0-8 mm depending on jaw type

Standard coupling: Af8 mm.

Further couplings on request

Body: Anodized aluminium

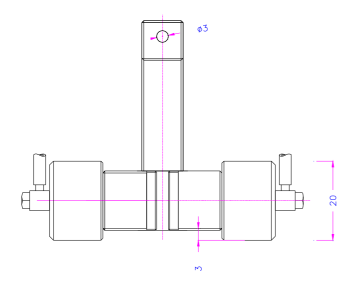
Jaws: Hardened steel 58HRC

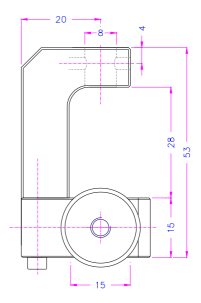
Standard temperature range: $0 \dots +70^{\circ}\text{C}$ Further temperature ranges on request

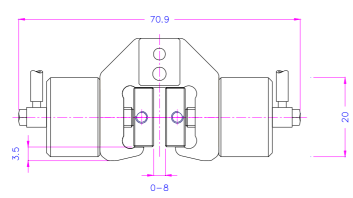
Weight per grip incl. jaws: 87 g

Scope of supply: 1 pair of grips incl. pyramid jaws









140N (7bar)

TH140k+2Ko

Item no.: TH140s

Load capacity: 100 N
Jaw clamping surface: 15x15 mm

Jaw opening: 0-8 mm depending on jaw type

Standard coupling: M5 thread. Further couplings on request

Body: Anodized aluminium

Jaws: Hardened steel 58HRC

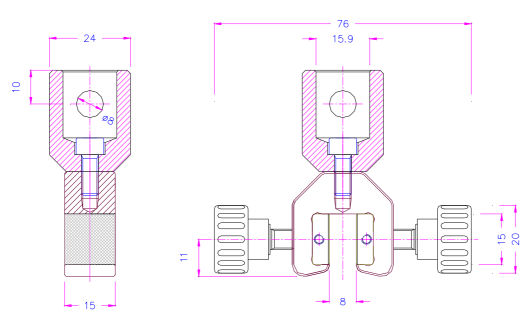
 $\begin{array}{ll} \mbox{Standard temperature range:} & \mbox{0 ... } +70\mbox{°C} \\ \mbox{Further temperature ranges on request} \end{array}$

Weight per grip incl. jaws: 48 g

Scope of supply: 1 pair of grips incl. pyramid jaws



TH140s + adapter THS637-Af159







Item No.: TH140s-A4

Same as TH140s but is a complete stainless steel version, perfect for marine environments Temperature range -60° ... 280 °C

Item no.: TH140s+Ko

Clamping. force: 140 N at 7 bar Jaw clamping surface: 15x15 mm

Jaw opening. 0-8 mm depending on jaw type
Standard coupling: M5 thread. Further couplings on

request

Body: Anodized aluminium

Jaws: Hardened steel 58HRC

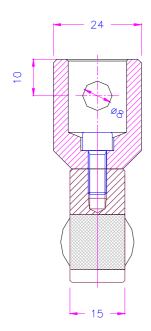
Standard temperature 0 ... +70°C

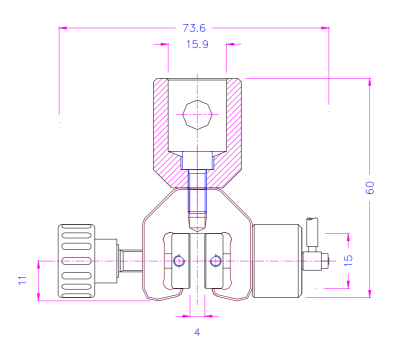
range: Further temperature ranges on request

Weight per grip incl. jaws: 56 g

Scope of supply: 1 pair of grips incl. pyramid jaws







TH140s+Ko

Item no.: TH140s+2Ko

Clamping. force: 140 N at 7 bar Jaw clamping surface: 15x15 mm

Jaw opening. 0-8 mm depending on jaw type

Standard coupling: M5 thread. Further couplings on request

Body: Anodized aluminium

Jaws: Hardened steel 58HRC

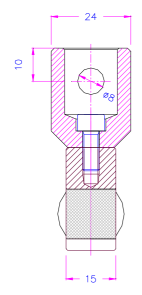
Standard temperature range: 0 ... +70°C

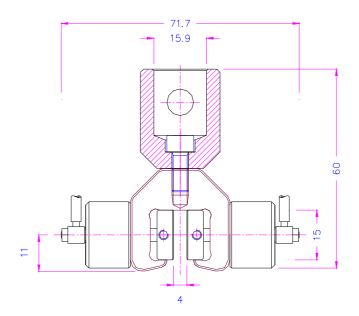
Further temperature ranges on request

Weight per grip incl. jaws: 72 g

Scope of supply: 1 pair of grips incl. pyramid jaws







TH140s+2Ko

30.04.2016OI