PNEUMATIC GRIPS

Universal pneumatic grips for quick clamping action to test foils, textiles, paper, etc. Easy to use since there is enough space behind the jaws.

Also available as manual vise grip

Item no.: SP56g+Ko SP56g+2Ko

Clamping force: 2.6 kN (7 bar)

Jaw opening: 0 - 14 mm depending on jaw type

(see page 3)

Coupling: Af159 or Af20

Further couplings on request

Pneumatic connection: 1/8" internal thread

Body: Anodized aluminium

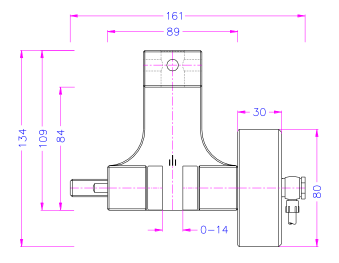
Temperature range: 0 ... +70°C

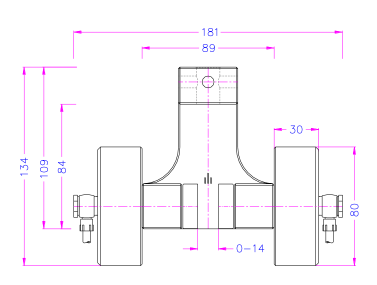
Further temperature ranges on request

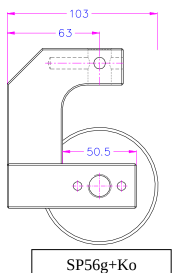
Weight per grip 1.5 kg (SP56g+Ko) without jaws: 1.85 kg (SP56g+2Ko)

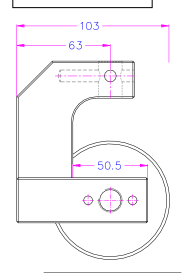
Scope of supply: 1 pair of grips without jaws











SP56G+2Ko

Item no.: SP56g-H200+Ko SP56g-H200+2Ko

Clamping force: 2.6 kN (7 bar)

Jaw opening: 0 – 42 mm depending on jaw type

(see page 3)

Coupling: Af159 or Af20

Further couplings on request

Pneumatic

1/8" internal thread

connection:

Body:

Anodized aluminium

Temperature range: 0 ... +70°C

Further temperature ranges on request

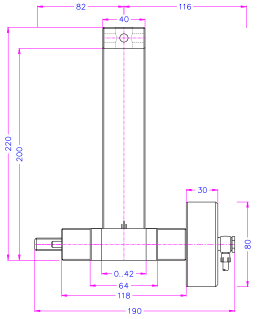
Weight per grip
without jaws:

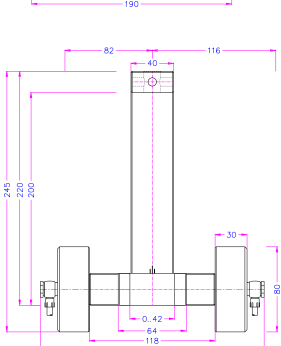
1.5 kg (SP56g-H200+Ko)
1.85 kg (SP56g-H200+2Ko)
Scope of supply:

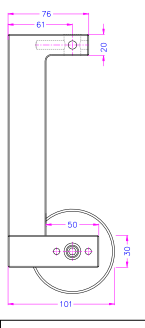
1 pair of grips without jaws



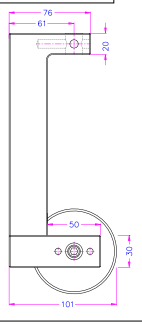
SP56g-H200+2Ko







SP56g-200+Ko



SP56G-H200+Ko

Jaws for SP56g+Ko and SP56g-H200+Ko

Scope of delivery: 1 set = 4 jaws

Item no.	Surface	Clamping surface H x W	Opening SP56g+Ko	Opening SP56g-H200+Ko*	Weight per pair
SP56g-B	Blank jaws	30 x 50 mm	0 – 14 mm	0 – 42 mm	0.13 kg
SP56g-BG	Rubber-coated jaws	30 x 50 mm	0 – 12 mm	0 – 40 mm	0.13 kg
SP56g-BP	Pyramid (serrated)jaws	30 x 50 mm	0 - 14 mm	0 – 42 mm	0.12 kg
SP56g-BV2	V jaws	30 x 50 mm	2 – 7 mm Ø	2 – 34 mm Ø	0.13 kg
SP56g-BV5	V jaws	30 x 50 mm	5 – 14 mm Ø	5 – 42 mm Ø	0.13 kg
SP56g-BW	Wave jaws	30 x 50 mm	0 – 14 mm	0 – 42 mm	0.12 kg
SP56g-BD	Diamond jaws	30 x 50 mm	0 – 14 mm	0 – 42 mm	0.13 kg

^{*2} rods are required: for opening 0-20 mm and opening 22-42 mm



- Blank jaws
 Applicable for own further treatments
- Steel-blanks without coating - Nickel-plated



Rubber jaws

- 1 mm rubber coating (NBR)
- Nickel-plated



SP56g-BV2 V jaws

- Nickel-plated



Pyramid jaws

- Pyramids 1.2x45°
 Hardened steel
- Nickel-plated

Diamond jaws

with synthetic diamonds D91 (170/200 mesh) - Nickel-plated

coated

- Clamping surface



- **Wave jaws** For flexible materials
- Wave 5 mm
- Hardened steel 58HRC
- Nickel-plated



Insert jaws

Scope of delivery 1 set = 4 jaws

- For all kinds of round samples
- Tooth pitch 0.8 mm Hardened steel 58 HRC

Quick change system. Insert jaws require carriers (SP56g-GT)



TH56g-BV5 V jaws

- For all kinds of round samples
- Tooth pitch 1 mm Hardened steel 58
- HRC

- Nickel-plated



SP56g-GT+SP56g-EBP

Item no.	Surface	Clamping surface H x W	Opening SP56g+Ko	Opening SP56g-H200+Ko	Weight per pair
SP56g-GT	Insert jaw carrier	-	-	-	0.19 kg
SP56g-EB	Blank insert jaws	30 x 50 mm	0 - 4 mm	0 - 32 mm	0.14 kg
SP56g-EBG	Rubber insert jaws	30 x 50 mm	0 - 2 mm	0 - 30 mm	0.14 kg
SP56g-EBP	Pyramid insert jaws	30 x 50 mm	0 - 4 mm	0 - 32 mm	0.13 kg
SP56g-EBV	V insert jaws	30 x 50 mm	Ø 2 - 10 mm	Ø 2 – 31 mm	0.14 kg
SP56g-EBW	Wave insert jaws	30 x 50 mm	0 - 4 mm	0 - 32 mm	0.12 kg
SP56g-EBD	Diamond insert jaws	30 x 50 mm	0 - 4 mm	0 - 32 mm	0.14 kg

Jaws with other dimensions and surface coatings on request

Examples for customized solutions:



SP56k-BG20x20



SP56k-BP0.5x45 Fine serration 0.5 mm



SP56k-BP20x30



SP56k-BTe Teflon coating

Accessories:











SP205-1 Foot pedals

None locking: The jaws of the grip open by pressing the foot pedal and close after removing the foot from the pedal. Scope of delivery: 1 pair of foot switches including tubes and fittings

SP205-2 Foot pedals

With locking function: The jaws of the grip open by pressing the foot pedal and remain opened after removing the foot from the pedal. The jaws close by pressing the pedal one more time. Scope of delivery: 1 pair of foot switches including tubes and fittings

SP205-PR16bar Pressure regulator Optional for SP205-1 or SP205-2 To adjust air pressure: 1-16 bar

SP205-3 Hand switches

With locking function: The jaws of the grip close by pulling the handle and remain closed. The jaws open by pushing the handle back. Scope of delivery: 1 unit of hand switches including tubes and fittings

SP205-4-1/8" Hand switches
Pneumatic micro – hand switches, tubes and fittings, 1/8" connection The hand switches are directly mounted at the grips. 3/2 directional valve Scope of supply: 2 hand switches including tubes and fittings

SP216 Silent compressor for laboratories, oil-lubricated, with pressure reducer

Max pressure 16 bar; 230 V/50 HZ; noise level: 38 dB(A) Motor: 0.13 kW; displacement: 17 l/min; tank size 3.5 l Dimensions: 340x290x340 mm (L x W x H); weight 18 kg