GRIPS



120kN Hydraulic Tensile Grips

SIDE-LOADING HYDRAULIC WEDGE GRIPS, 120kN



Description:

Side-loading hydraulic wedge grips.

Used on

High force electromechanical test frames and hydraulic test frames.

Applications:

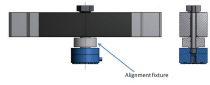
Metal and other high force specimens.

Required accessories:

- Hydraulic pumping unit
- Grip faces
- Alignment fixtures

Specifications

- Maximum capacity: 120kN/30klbf
- Standard wedge width:* 45mm/1.75in
- Length each:180mm/7.4in
- Weight each:30kg/67lb
- Temperature limits: -40-175°C
- Required hydraulic pressure: 21MPa/3kpsi
- * Alternate wedge widths available



ALIGNMENT FIXTURE, 120kN

Description:

Alignment fixture allows alignment adjustment to eliminate loading inconsistencies and inaccuracies that frequently occur during sample loading.

Specifications

Maximum capacity: 120kN/30klbf

HYDRAULIC PUMPING UNIT, 120kN

Description:

Hydraulic pumping unit with grip control for use with the 120kN grips (ref. 01036010).

Specifications

- Maximum pressure: 21MPa/3kpsi
- Minimum pressure: 0.7MPa/100psi
- Pressure stability: +/-100psi
- Weight: 76kg/170lb
- Temperature range: -40-177°C



WEDGE GRIP FACES, 120kN

Description:

Wedge grip faces used in the side-loading hydraulic wedge grip body. The wedge grips are available in a variety of different shapes that best match the specimen profile.



Specifications

• Flat wedge specimens
Specimen thickness:

Narrow wedge set Wedge width:

Wide wedge set Wedge width:

Round wedge specimens Specimen diameter:

• Vee wedge specimens Specimen diameter: 0-7.6mm/0-0.3in 7.1-14.2mm/0.28-0.56in 11.7-19.1mm/0.46-0.75in

44.5mm/1.75in

76.2mm/3.00in

12, 15, 20mm 0.5, 0.75, 1.0in

5.8-10.2mm/0.23-0.40in 10.9-12.8mm/0.43-0.5in

GRIPS



300kN Hydraulic Tensile Grips

SIDE-LOADING HYDRAULIC WEDGE GRIPS, 300kN



Description:

Side loading hydraulic wedge grips.

Used on:

High force electromechanical test frames and hydraulic test frames.

Applications:

Metal and other high force specimens.

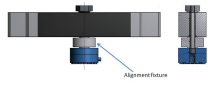
Required accessories:

- Hydraulic pumping unit
- Grip faces
- Alignment fixtures

Specifications

- Maximum capacity: 300kN/60klbf
- Standard wedge width:* 50mm/2in
- Length each: 180mm/7.4in
- Weight each:
- 77kg/170lb

 Temperature limits:
 - -40 to 175°C
- Required hydraulic pressure: 70MPa/10kps
- * Alternate wedge widths available



ALIGNMENT FIXTURE, 300kN

Description:

Alignment fixture allows alignment adjustment to eliminate loading inconsistencies and inaccuracies that frequently occur during sample loading.

Specifications

Maximum capacity: 300kN/60klbf

HYDRAULIC PUMPING UNIT, 300kN

Description:

Hydraulic pumping unit with grip control for use with the 300kN grips (ref. 01036030).

Specifications

- Maximum pressure: 70MPa/10kpsi
- Minimum pressure: 10MPa /1.5kpsi
- Pressure stability: +/-100psi
- Weight: 76kg/170lb
- Temperature range: -40-177°C



WEDGE GRIP FACES, 300kN

Description:

Wedge grip faces used in the side-loading hydraulic wedge grip body. The wedge grips are available in a variety of different shapes that best match the specimen profile.



Specifications

• Flat wedge specimens
Specimen thickness:

Narrow wedge set Wedge width:

Wide wedge set
Wedge width:

Round wedge specimens Specimen diameter:

Vee wedge specimens Specimen diameter: 1-11.9mm/0.04-0.47in 6.1-17mm/0.24-0.67in 15-25.9mm/0.59-1.02in

50.8mm /2in

101.6mm /4.00in

15, 20, 30mm 0.75, 1.0, 1.2in

6.4-10.2mm/0.25-0.4in 10.7-16.8mm/0.42-0.66in 16.8-20mm/0.56-0.79in