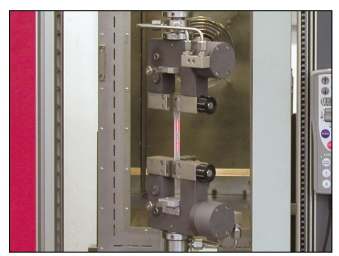


# Type 8287 Pneumatic Grips for Temperature Chambers, Fmax 1 kN



Type 8287 pneumatic grips for temperature chambers, Fmax 1 kN, single actuator



CTA: 39607 39552

- Specimen material:
- Plastics, paper, textiles, elastomers, insulation, wood
- Specimen shape:
  - Round and flat specimens, asymmetrical specimens
- Type of loading: Tensile

#### **Function description**

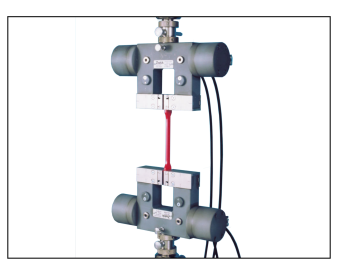
These pneumatic grips are single or double-actuator grips specifically designed for use in temperature chambers.

The single-actuator grips can be used for both symmetrical and asymmetrical clamping. The opposing jaw features stepless adjustment.

Double-actuator specimen grips always close symmetrically to the tensile axis, eliminating the need for thickness adjustment.

The gripping pressure for the specimen grip can be set steplessly and reproducibly via a pneumatic control unit and optionally via the testXpert III testing software. The specimen is held securely and jaw breaks are prevented during the test.

The specimen grip is opened and closed via buttons on the testing machine. The optional foot pedal unit or machine remote control can be used for additional operating convenience.



Type 8287 pneumatic grips for temperature chambers, Fmax 1 kN, double actuator

The maximum opening width/gripping force can be changed by repositioning a pin:

- large opening width -> low gripping force
- small opening width -> high gripping force

Pneumatic specimen grips are ideal for clamping-sensitive materials or if a high specimen throughput is required. The gripping force always remains constant, regardless of test load.

These specimen grips have special connection units for use in the temperature chamber with integrated compressed air supply.

A receptacle for condensation water serves as a drainage system to remove condensation from the test area. The height of the connection units is dependent on the following:

- Materials testing machine
- Temperature chamber
- Specimen-dependent stroke ratios in the temperature chamber

Therefore the connection units are determined according to the project.

#### **Advantages and features**

- Constant pneumatic pressure allows even specimens prone to shrinkage to be held securely.
- Constant gripping force enables repeatable test results to be achieved.
- The jaws can be changed quickly and easily for different applications - no tools required. The jaws are centered automatically.



# Type 8287 Pneumatic Grips for Temperature Chambers, Fmax 1 kN

- Precise test results combined with high number of cycles achieved through centric insertion of specimen using easily adjustable centering stop.
- Adjustable opposing jaw for fast, easy testing, including joined (asymmetrical) specimens
- Ergonomic, open design for fast, easy specimen insertion and clamping

#### **Technical data**

Item No.	1106804	
Туре	8287	
Test load F <sub>max</sub>	1/0.5	kN
Operating pressure  The operating pressure is dependent on the upstream components.	0.5 10	bar
Gripping force at 6 bar		
Opening width range 1, approx. 1)	1	kN
Opening width range 2, approx. 1)	0.6	kN
Gripping force at 10 bar		
Opening width range 1, approx. 1)	1.8	kN
Opening width range 2, approx. 1)	1	kN
Opening width with jaws, 5 mm thickness		
Range 1 1)	0 12	mm
Range 2 <sup>1)</sup>	0 22	mm
Gripping travel of pneumatically operated side		
with 12 mm opening width	6	mm
with 22 mm opening width	11	mm
Gripping of the specimen	The specimen must be gripped with at least 2/3 of the jaw height.	
Dimensions		
Height	180	mm
Width	196	mm
Depth	65	mm
Depth with pneumatic tubes	101.5	mm
Connection, hole	Ø 20	mm
Weight per specimen grip, approx.	2.5	kg
Ambient temperature	-70 <b>+</b> 250	°C
Scope of delivery	2	piece(s)

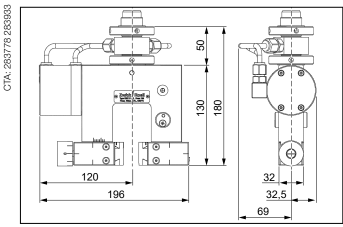
<sup>1)</sup> The opening width is the result of using jaws with 5 mm jaw thickness.



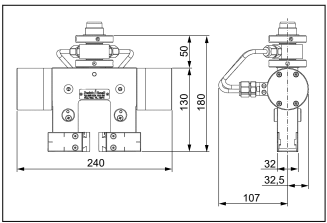
# Type 8287 Pneumatic Grips for Temperature Chambers, Fmax 1 kN

Item No.	1106805		
Туре	8287		
Test load F <sub>max</sub>	1/0.5	kN	
Operating pressure	6 10	bar	
The operating pressure depends on the upstream	n components.		
Gripping force at 6 bar			
Opening width range 1, approx. 1)	1	kN	
Opening width range 2, approx. 1)	0.6	kN	
Gripping force at 10 bar			
Opening width range 1, approx. 1)	1.8	kN	
Opening width range 2, approx. 1)	1	kN	
Opening width with jaws, 5 mm thickness			
Range 1	0 12 <sup>1)</sup>	mm	
Range 2	0 22 <sup>1)</sup>	mm	
Gripping of the specimen	The specimen must be gi height.	The specimen must be gripped with at least 2/3 of the jaw height.	
Dimensions			
Height	180	mm	
Width	240	mm	
Depth	65	mm	
Depthwith pneumatic tubes	140	mm	
Connection, hole	Ø 20	mm	
Weight per specimen grip, approx.	2.8	kg	
Ambient temperature	-70 <b>+</b> 250	°C	
Scope of delivery	2	piece(s)	

<sup>1)</sup> The opening width is the result of using jaws with 5 mm jaw thickness.



Type 8287 pneumatic grips, Fmax 1 kN, single actuator: general view



Type 8287 pneumatic grips, Fmax 1 kN, double actuator: general



Type 8287 Pneumatic Grips for Temperature Chambers, Fmax 1 kN

### **Accessories required**

Pneumatic hoses (1x required)

Description	ArticleNumber
Set of pneumatic hoses for connecting a pair of pneumatic grips; including hose guiding for strain	1112640
relief	

#### **Pneumatic control unit**

See section 4.6 Accessories

#### **Jaws**

Type 8287 or type 8487

### Optional accessories Pressure amplifier

Description	ArticleNumber
Pressure amplifier for increasing operating pressure, max. input pressure 10 bar, pressure ratio 1:2, flow rate 900l/min, output pressure 2 - 10 bar. For installation in control unit line.	315016
Pressure amplifier for increasing operating pressure, max. input pressure 10 bar, pressure ratio 1:2, flow rate 400l/min, output pressure 2 - 20 bar. For installation in control unit line.	315018

#### **Dryer unit**

Description	ArticleNumber
Dryer unit with pre-filter for pneumatic grips for temperature chambers.	315014
Dryer unit is required to prevent condensation within the grips during tests in a temperature	
chamber at temperatures below 0°C.	

# The insertion aid can only be used in combination with the following double-acting pneumatic grips:

- Pneumatic grips type 8187, Fmax 200 N and type 8287, Fmax 1 kN
- Pneumatic grips for temperature chambers type 8287, Fmax 1 kN
- Pneumatic grips type 8297 / F8297, Fmax 2.5 kN
- Capstan grips type 8197 / F8197 Fmax 1 kN, pneumatic

### Insertion aid for foil/film specimens, 1x required

For optimal alignment and secure insertion of thin flexible foils/films made of metal or plastic into the specimen grip.

Description	ArticleNumber
Insertion aid for foil/film specimens; width: 1025.4 mm, length: 210 mm, L0: 100 mm	1115929
Insertion aid for foil/film specimens; width: 1025.4 mm, length: 160 mm, L0: 50 mm	1127183

### Insertion station for foil/film specimens, 1x required

For attaching the insertion aid for quick and easy insertion of the foil/film specimen into the insertion aid.

Description	ArticleNumber
Insertion station for foil/film specimens; width: 1025.4 mm, length: 210 mm, L0: 100 mm	1115928
Insertion station for foil/film specimens; width: 1025.4 mm, length: 160 mm, L0: 50 mm	1127181

### Adapter, 1x required

Description	ArticleNumber
Adapter for optimal alignment and quick insertion of the insertion aid.	1115930



Type 8287 Pneumatic Grips for Temperature Chambers, Fmax 1 kN

## Insertion aid distance block for adapter, 1x required

Determines the distance between the specimen center and test axis center and is attached to the adapter.

Description	ArticleNumber
Insertion aid distance block for 10 mm adapter	1127184
Insertion aid distance block for 12.5/12.7 mm adapter	1127185
Insertion aid distance block for 15 mm adapter	1127186
Insertion aid distance block for 20 mm adapter	1127187
Insertion aid distance block for 25/25.4 mm adapter	1127188

### **Transport frame**

Description	ArticleNumber
Transport frame for depositing five insertion aids.	1127189