



Accessories for Dilatometers and Thermomechanical Analyzers

Sample Holders, Spare Parts and Calibration Materials

Analyzing & Testing

Introduction

The various methods of Thermal Analysis are widely used in many different industries to determine the properties of just about any material as a function of temperature. One interesting method is to measure the expansion or shrinkage of a material while it is subjected to a controlled temperature program. This allows for the analysis of phase transitions such as glass transitions in polymers, of the calculation of density change based on the measured thermal expansion especially for the transition from solid to liquid in metals and of the sintering processes in ceramics, among others.

With a dilatometer, the expansion or shrinkage of a sample is measured under a negligible load. A TMA (thermomechanical analyzer) measures the dimensional changes of a material under a defined load.

All dilatometers and TMA instruments offered by NETZSCH are listed in this catalog, together with all of our corresponding sample holders, accessories, and calibration materials. The many various possible combinations of these will allow you to optimally adapt your instrument to your samples and applications.

Phase Transition

Building Materials
Sintering

Refractories

Density

Alloys Metals

Shrinkage

DILATOMETRY/TMA

Softening

Expansion

Ceramics

Polymers Composites

Porcelain

Glass

CTE

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DIL 402 Expedis Classic



DIL 402 Expedis Classic with SiO₃ furnace

The DIL 402 *Expedis Classic* can operate in the temperature range from room temperature to 1600°C. It is available as a single or double measuring system (which can be used in double or differential mode).

In order to optimally adjust to the desired application, a variety of sample holders is available in different materials and sizes. Sample holders and accessories available for the DIL 402 *Expedis Classic* are listed in the following tables.

Tube Sample Holders

All tube sample holder kits consist of holding tube with metal bush, slide, pushrod, thermocouple holding segment, thermocouple and a set of sample supports. They are available for single or double measuring systems.

Tube Sample Holder Kits for Single Measuring System – Complete

| Material | Sample Length (max.) | Sample Ø (max.) | Temperature (max.) | Set of Sample Supports Included | Thermo- couple | Order Number |
|--------------|-------------------------|--------------------|-----------------------|---------------------------------------|-------------------|--------------------|
| Al_2O_3 | 52 mm | 12 mm | 1600°C | 4, 6, 8 mm | Type S | DIL40200A60.000-00 |
| Al_2O_3 | 52 mm | 19 mm | 1550/1600°C¹ | 6, 12.7, 15 mm | Type S | DIL40200A70.000-00 |
| Fused Silica | 52 mm | 12 mm | 1100°C | 4, 6, 8 mm | Type S | DIL40200A64.000-00 |
| Fused Silica | 52 mm | 19 mm | 1100°C | 6, 12.7, 15 mm | Type S | DIL40200A71.000-00 |

¹ Temperature limited to 1550°C for sample diameters of 15 mm and 19 mm. This is because of the risk of sample holder lowering as stiffness decreases with increasing temperature.





Tube sample holder kit made of fused silica for single measuring system (order no. DIL40200A64.000-00)

Tube Sample Holder Kits for Double Measuring System – Complete

| Material | Sample Length (max.) | Sample Ø (max.) | Temperature (max.) | Set of Sample Supports Included | Thermo- couple | Order Number |
|--------------|-------------------------|--------------------|-----------------------|---------------------------------------|-------------------|--------------------|
| Al_2O_3 | 52 mm | 8 mm | 1600°C | 4, 6, 8 mm | Type S | DIL40200A61.000-00 |
| Fused Silica | 52 mm | 8 mm | 1100°C | 4, 6, 8 mm | Type S | DIL40200A65.000-00 |



Tube sample holder kit made of alumina for double measuring system (order no. DIL40200A61.000-00)

Tube Sample Holders for Single Measuring System – without Thermocouple, Pushrod or Sample Supports

| Material | Sample Length (max.) | Sample Ø (max.) | Temperature (max.) | Spare Parts for Tube Sample Holder Kit | Order Number |
|--------------|-------------------------|--------------------|-----------------------|---|--------------------|
| Al_2O_3 | 52 mm | 12 mm | 1600°C | DIL40200A60.000-00 | DIL40200A60.010-00 |
| Al_2O_3 | 52 mm | 19 mm | 1550/1600°C¹ | DIL40200A70.000-00 | DIL40200A70.010-00 |
| Fused Silica | 52 mm | 12 mm | 1100°C | DIL40200A64.000-00 | DIL40200A64.010-00 |
| Fused Silica | 52 mm | 19 mm | 1100°C | DIL40200A71.000-00 | DIL40200A71.010-00 |

¹ Temperature limited to 1550°C for sample diameters of 15 mm and 19 mm. This is because of the risk of sample holder lowering as stiffness decreases with increasing temperature.

Tube Sample Holders for Double Measuring System – without Thermocouple, Pushrod or Sample Supports

| Material | Sample Length (max.) | Sample Ø (max.) | Temperature (max.) | Spare Parts for Tube Sample Holder Kit | Order Number |
|--------------|-------------------------|--------------------|--------------------|---|--------------------|
| Al_2O_3 | 52 mm | 8 mm | 1600°C | DIL40200A61.000-00 | DIL40200A61.010-00 |
| Fused Silica | 52 mm | 8 mm | 1100°C | DIL40200A65.000-00 | DIL40200A65.010-00 |



Tube sample holder made of alumina for single measuring system (order no. DIL40200A70.010-00)



Tube sample holder made of fused silica for double measuring system (order no. DIL40200A65.010-00)

Pushrods, Thermocouples and Thermocouple Holding Segments

Pushrods

| Material | Sample Length (min.) | Sample Length (max.) | Rod Ø | Temperature (max.) | Order Number |
|---------------------------|-------------------------|-------------------------|-------|-----------------------|--------------------|
| Al_2O_3 | 0 | 52 mm | 4 mm | 1600°C | DIL40200A60.030-00 |
| Fused Silica | 0 | 52 mm | 4 mm | 1100°C | DIL40200A64.030-00 |
| Fused Silica ¹ | 0 | 52 mm | 4 mm | 1100°C | DIL40200A64.040-00 |

¹ For samples less than ø 2.5 mm



Sample Thermocouples with Connector

| Туре | Temperature Range | Order Number |
|----------------------------------|--|--------------------|
| S | RT 1600°C | DIL40200A60.020-00 |
| Protection cap for thermocouples | Made of Al ₂ O ₃ , closed on one end | NGB801726 |



Thermocouple Type S and connector (order no. DIL40200A60.020-00) with protection cap (order no. NGB801726)

Thermocouple Holding Segments

| Material | Tube Ø | Measuring System | For Tube Sample Holder | Order Number |
|--------------|--------|------------------|------------------------|--------------|
| Al_2O_3 | 12 mm | Single | DIL40200A60.000-00 | NGB815456 |
| Al_2O_3 | 19 mm | Single | DIL40200A70.000-00 | NGB815836 |
| Al_2O_3 | 19 mm | Double | DIL40200A61.000-00 | NGB815452 |
| Fused Silica | 12 mm | Single | DIL40200A64.000-00 | NGB815603 |
| Fused Silica | 19 mm | Single | DIL40200A71.000-00 | NGB815832 |
| Fused Silica | 19 mm | Double | DIL40200A65.000-00 | NGB815600 |





Thermocouple holding segments made in different sizes

Sample-Supporting Kits (2-piece set)

The sample-supporting kits for the tube sample holders come in different materials and sizes, allowing for samples of various diameters to be measured over a wide temperature range.

Sample-Supporting Kits for Single Measuring System Made of Alumina

| Sample Ø | Tube Ø | For Tube Sample Holder | Order Number |
|----------|--------|------------------------|--------------------|
| 4 mm | 12 mm | DIL40200A60.000-00 | 6.219.1-40.4.00 |
| 6 mm | 12 mm | DIL40200A60.000-00 | 6.219.1-40.5.00 |
| 8 mm | 12 mm | DIL40200A60.000-00 | 6.219.1-40.6.00 |
| 6 mm | 19 mm | DIL40200A70.000-00 | 6.219.1-87.5.00 |
| 12.7 mm | 19 mm | DIL40200A70.000-00 | DIL40200A70.040-00 |
| 15 mm | 19 mm | DIL40200A70.000-00 | DIL40200A70.050-00 |



Sample-supporting kits made of alumina

Sample-Supporting Kits for Single Measuring System Made of Fused Silica

| Sample Ø | Tube Ø | For Tube Sample Holder | Order Number |
|-------------------|--------|------------------------|--------------------|
| 2 mm ¹ | 12 mm | DIL40200A64.000-00 | DIL40200A64.050-00 |
| 4 mm | 12 mm | DIL40200A64.000-00 | 6.219.1-41.4.00 |
| 6 mm | 12 mm | DIL40200A64.000-00 | 6.219.1-41.5.00 |
| 8 mm | 12 mm | DIL40200A64.000-00 | 6.219.1-41.6.00 |
| 6 mm | 19 mm | DIL40200A71.000-00 | 6.219.1-45.2.00 |
| 12.7 mm | 19 mm | DIL40200A71.000-00 | DIL40200A71.040-00 |
| 15 mm | 19 mm | DIL40200A71.000-00 | DIL40200A71.050-00 |

 $^{^{\}rm 1}$ For the use with pushrod DIL40200A64.040-00



Sample-Supporting Kits for Double Measuring System Made of Alumina

| Sample Ø | For Tube Sample Holder | Order Number |
|----------|------------------------|--------------------|
| 4 mm | DIL40200A61.000-00 | DIL40200A61.030-00 |
| 6 mm | DIL40200A61.000-00 | DIL40200A61.040-00 |
| 8 mm | DIL40200A61.000-00 | DIL40200A61.050-00 |

Sample-Supporting Kits for Double Measuring System Made of Fused Silica

| Sample Ø | For Tube Sample Holder | Order Number |
|----------|------------------------|--------------------|
| 4 mm | DIL40200A65.000-00 | DIL40200A65.030-00 |
| 6 mm | DIL40200A65.000-00 | DIL40200A65.040-00 |
| 8 mm | DIL40200A65.000-00 | DIL40200A65.050-00 |



Sample-supporting kits made of alumina and fused silica for double measuring system

Slides for Sample Holders

Slides protect sample holders from damage by sticking samples. Slides for the double measuring system are the same as those for the 19-mm tube of the single measuring system.

Slides for Tube Sample Holders

| Material | Tube Ø | For Tube Sample Holder | Order Number |
|--------------|--------|---|--------------|
| Al_2O_3 | 12 mm | DIL40200A60.000-00 | GB395367 |
| Al_2O_3 | 19 mm | DIL40200A70.000-00 and DIL40200A61.000-00 | NGB804526 |
| Fused Silica | 12 mm | DIL40200A64.000-00 | GB453664 |
| Fused Silica | 19 mm | DIL40200A71.000-00 and DIL40200A65.000-00 | NGB800434 |









Slides made of alumina and fused silica in different sizes

Protective Tubes

Exchangeable protective tubes are used in order to protect the furnace from any possible reactions by the sample or from the release of chemicals during heating.

| Protective Tubes | | | |
|------------------|--|-----------------------|-----------------|
| Material | For Furnace | Temperature (max.) | Order Number |
| Al_2O_3 | High-temperature tube furnaces with | 1600°C | 6.219.1-71.1.00 |
| Fused Silica | exchangeable SiC heating element (DIL40200A84.000-00 and DIL40200A84.500-00) | 1100°C | 6.219.1-71.2.00 |

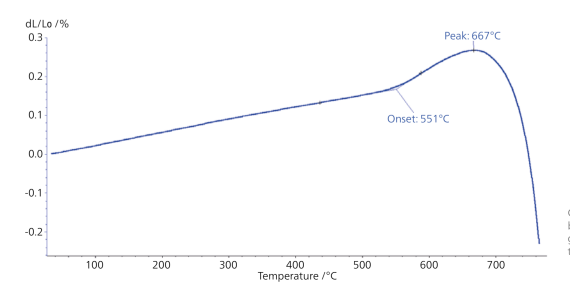




Protective tube made of fused silica (order no. 6.219.1-71.2.00)

Determination of the Softening Point of a Borosilicate Glass

The length change of a borosilicate glass sample was measured with the DIL 402 *Expedis Classic*. The sample had an initial length of 14.89 mm and was heated from room temperature up to 770°C at a controlled heating rate of 5 K/min. The change in the slope of the dilatation curve at 551°C (onset temperature) indicates the glass transition of the borosilicate glass. The peak measured at 667°C (peak temperature) corresponds to its dilatometric softening point.



Change of the expansion behavior of a borosilicate glass during glass transition and softening

DIL 402 Expedis Select



DIL 402 Expedis Select with SiC furnace (front) and low-temperature furnace (rear)

With its double furnace guidance, the DIL 402 *Expedis Select* can operate in the temperature range from -180°C to 1600°C. It is available as a single or double measuring system (which can be used in double or differential mode). In order to optimally adjust to the desired application, a variety of sample holders is available in different materials and sizes. Sample holders and accessories available for the DIL 402 *Expedis Select* are listed in the following tables.

Tube Sample Holders

All tube sample holder kits consist of a holding tube with metal bush, slide, pushrod, thermocouple holding segment, thermocouple and a set of sample supports. They are available for single or double measuring systems.

Tube Sample Holder Kits for Single Measuring System – Complete

| Material | Sample Length (max.) | Sample Ø (max.) | Temperature (max.) | Set of Sample Supports Included | Thermo- couple | Order Number |
|--------------|-------------------------|--------------------|--------------------------|---------------------------------------|-------------------|--------------------|
| Al_2O_3 | 52 mm | 12 mm | 1600°C | 4, 6, 8 mm | Type S | DIL40200A60.000-00 |
| $Al_2O_3^1$ | 52 mm | 12 mm | 1680°C | 4, 6, 8 mm | Type B | DIL40200A62.000-00 |
| Al_2O_3 | 52 mm | 19 mm | 1550/1600°C ² | 6, 12.7, 15 mm | Type S | DIL40200A70.000-00 |
| Fused Silica | 52 mm | 12 mm | 1100°C | 4, 6, 8 mm | Type S | DIL40200A64.000-00 |
| Fused Silica | 52 mm | 12 mm | 1000°C | 4, 6, 8 mm | Type K | DIL40200A66.000-00 |
| Fused Silica | 52 mm | 19 mm | 1100°C | 6, 12.7, 15 mm | Type S | DIL40200A71.000-00 |
| Fused Silica | 52 mm | 19 mm | 1000°C | 6, 12.7, 15 mm | Type K | DIL40200A52.000-00 |

¹ Highly sintered alumina

² Temperature limited to 1550°C for sample diameters of 15 mm and 19 mm. This is because of the risk of sample holder lowering as stiffness decreases with increasing temperature.

Tube Sample Holder Kits for Double Measuring System – Complete

| Material | Sample Length (max.) | Sample Ø (max.) | Temperature (max.) | Set of Sample Supports Included | Thermo- couple | Order Number |
|--------------|-------------------------|--------------------|-----------------------|---------------------------------------|-------------------|--------------------|
| Al_2O_3 | 52 mm | 8 mm | 1600°C | 4, 6, 8 mm | Type S | DIL40200A61.000-00 |
| Fused Silica | 52 mm | 8 mm | 1100°C | 4, 6, 8 mm | Type S | DIL40200A65.000-00 |
| Fused Silica | 52 mm | 8 mm | 1000°C | 4, 6, 8 mm | Type K | DIL40200A67.000-00 |



Tube sample holder kit made of fused silica for single measuring system (order no. DIL40200A64.000-00)



Tube sample holder kit made of alumina (order no. DIL40200A60.000-00)



Tube sample holder kit made of alumina for double measuring system (order no. DIL40200A61.000-00)

Tube Sample Holders for Single Measuring System – without Thermocouple, Pushrod and Sample Supports

| Material | Sample Length (max.) | Sample Ø (max.) | Temperature (max.) | Spare Part for Tube Sample Holder Kit | Order Number |
|----------------------------------|-------------------------|--------------------|--------------------------|---|--------------------|
| Al_2O_3 | 52 mm | 12 mm | 1600°C | DIL40200A60.000-00 | DIL40200A60.010-00 |
| Al ₂ O ₃ 1 | 52 mm | 12 mm | 1680°C | DIL40200A62.000-00 | DIL40200A62.010-00 |
| Al_2O_3 | 52 mm | 19 mm | 1550/1600°C ² | DIL40200A70.000-00 | DIL40200A70.010-00 |
| Fused Silica | 52 mm | 12 mm | 1100°C | DIL40200A64.000-00 and DIL40200A66.000-00 | DIL40200A64.010-00 |
| Fused Silica | 52 mm | 19 mm | 1100°C | DIL40200A71.000-00 | DIL40200A71.010-00 |

¹ Highly sintered alumina

² Temperature limited to 1550°C for sample diameters of 15 mm and 19 mm. This is because of the risk of sample holder lowering as stiffness decreases with increasing temperature.

Tube Sample Holders for Double Measuring System – without Thermocouple, Pushrod and Sample Supports

| Materia | l Sample Length (max.) | Sample Ø (max.) | Temperature (max.) | Spare Part for Tube Sample Holder Kit | Order Number |
|------------|------------------------|--------------------|-----------------------|---|--------------------|
| Al_2O_3 | 52 mm | 8 mm | 1600°C | DIL40200A61.000-00 | DIL40200A61.010-00 |
| Fused Sili | ca 52 mm | 8 mm | 1100°C | DIL40200A65.000-00 and DIL40200A67.000-00 | DIL40200A65.010-00 |



Tube sample holder made of alumina for single measuring system (order no. DIL40200A70.010-00)



Tube sample holder made of fused silica for double measuring system (order no. DIL40200A65.010-00)

Pushrods, Thermocouples and Thermocouple Holding Segments

| Pushrods | | | | | |
|---|-------------------------|-------------------------|-------|-----------------------|--------------------|
| Material | Sample Length (min.) | Sample Length (max.) | Rod Ø | Temperature (max.) | Order Number |
| Al_2O_3 | 0 | 52 mm | 4 mm | 1600°C | DIL40200A60.030-00 |
| Al ₂ O ₃ ¹ | 0 | 52 mm | 4 mm | 1680°C | DIL40200A62.030-00 |
| Fused Silica | 0 | 52 mm | 4 mm | 1100°C | DIL40200A64.030-00 |
| Fused Silica ² | 0 | 52 mm | 4 mm | 1100°C | DIL40200A64.040-00 |

¹ Highly sintered alumina

Pushrods made of alumina (order no. DIL40200A60.030-00) and fused silica (order no. DIL40200A64.030-00)

| Sample Thermocouples with Connector | | | | |
|-------------------------------------|---|--------------------|--|--|
| Туре | Temperature Range | Order Number | | |
| S | RT 1600°C | DIL40200A60.020-00 | | |
| В | RT 1680°C | DIL40200A62.020-00 | | |
| K | -180 1000°C | DIL40200A66.020-00 | | |
| D^1 | RT 1680°C | DIL40200A60.040-00 | | |
| Protection cap for thermocouples | Made of Al ₂ O ₃ , closed on one end | NGB801726 | | |

¹ W3%Re-W25%Re



 $^{^{2}}$ For samples less than ø 2.5 mm

| mermocoupie no | olding segments | | | |
|----------------|-----------------|------------------|---|--------------|
| Material | Tube Ø | Measuring System | For Tube Sample Holder | Order Number |
| Al_2O_3 | 12 mm | Single | DIL40200A60.000-00, DIL40200A62.000-00 | NGB815456 |
| Al_2O_3 | 19 mm | Single | DIL40200A70.000-00 | NGB815836 |
| Al_2O_3 | 19 mm | Double | DIL40200A61.000-00 | NGB815452 |
| Fused Silica | 12 mm | Single | DIL40200A64.000-00, DIL40200A66.000-00 | NGB815603 |
| Fused Silica | 19 mm | Single | DIL40200A71.000-00 | NGB815832 |
| Fused Silica | 19 mm | Double | DIL40200A65.000-00, DIL40200A67.000-00 | NGB815600 |



Thermocouple holding segments of alumina and fused silica in different sizes

Sample-Supporting Kits (2-piece set)

Thermocouple Holding Segments

The sample-supporting kits for the tube sample holders come in different materials and sizes, allowing for samples of various diameters to be measured in the high-temperature range. Every kit comes as a pair of sample supports.

| Sample Supporting | Vite for Single | Magazirina Sycta | m Made of Alumina |
|-------------------|-----------------|---------------------|-----------------------|
| Sample-Supporting | KIG IOI SIIIGIE | ivieasui iliu syste | III Wade of Alullilla |

| Sample Ø | Tube Ø | For Tube Sample Holder | Order Number |
|----------|--------|---|--------------------|
| 4 mm | 12 mm | DIL40200A60.000-00 and DIL40200A62.000-00 | 6.219.1-40.4.00 |
| 6 mm | 12 mm | DIL40200A60.000-00 and DIL40200A62.000-00 | 6.219.1-40.5.00 |
| 8 mm | 12 mm | DIL40200A60.000-00 and DIL40200A62.000-00 | 6.219.1-40.6.00 |
| 6 mm | 19 mm | DIL40200A70.000-00 | 6.219.1-87.5.00 |
| 12.7 mm | 19 mm | DIL40200A70.000-00 | DIL40200A70.040-00 |
| 15 mm | 19 mm | DIL40200A70.000-00 | DIL40200A70.050-00 |



Sample-supporting kits made of alumina

Sample-Supporting Kits for Single Measuring System Made of Fused Silica

| Sample Ø | Tube Ø | For Tube Sample Holder | Order Number |
|-------------------|--------|---|--------------------|
| 2 mm ¹ | 12 mm | DIL40200A64.000-00 and DIL40200A66.000-0 | DIL40200A64.050-00 |
| 4 mm | 12 mm | DIL40200A64.000-00 and DIL40200A66.000-00 | 6.219.1-41.4.00 |
| 6 mm | 12 mm | DIL40200A64.000-00 and DIL40200A66.000-00 | 6.219.1-41.5.00 |
| 8 mm | 12 mm | DIL40200A64.000-00 and DIL40200A66.000-00 | 6.219.1-41.6.00 |
| 6 mm | 19 mm | DIL40200A71.000-00 | 6.219.1-45.2.00 |
| 12.7 mm | 19 mm | DIL40200A71.000-00 | DIL40200A71.040-00 |
| 15 mm | 19 mm | DIL40200A71.000-00 | DIL40200A71.050-00 |

¹ For the use with pushrod DIL40200A64.040-00



Sample-supporting kits made of fused silica

Sample-Supporting Kits Made of Al_2O_3 for Double Measuring System

| Sample Ø | For Tube Sample Holder | Order Number |
|----------|------------------------|--------------------|
| 4 mm | DIL40200A61.000-00 | DIL40200A61.030-00 |
| 6 mm | DIL40200A61.000-00 | DIL40200A61.040-00 |
| 8 mm | DIL40200A61.000-00 | DIL40200A61.050-00 |

Sample-Supporting Kits Made of Fused Silica for Double Measuring System

| Sample Ø | For Tube Sample Holder | Order Number |
|----------|---|--------------------|
| 4 mm | DIL40200A65.000-00 and DIL40200A67.000-00 | DIL40200A65.030-00 |
| 6 mm | DIL40200A65.000-00 and DIL40200A67.000-00 | DIL40200A65.040-00 |
| 8 mm | DIL40200A65.000-00 and DIL40200A67.000-00 | DIL40200A65.050-00 |



Sample-supporting kits made of alumina and fused silica for double measuring system

Slides for Sample Holders

Slides protect sample holders from damage by sticking samples. They are available in fused silica and alumina. The slides for the double measuring system are the same as those for the 19-mm tube of the single measuring system.

| Slides for Tube S | Sample Holders | | |
|-------------------|----------------|---|--------------|
| Material | Tube Ø | For Tube Sample Holder | Order Number |
| Al_2O_3 | 12 mm | DIL40200A60.000-00 and DIL40200A62.000-00 | GB395367 |
| Al_2O_3 | 19 mm | DIL40200A70.000-00 and DIL40200A61.000-00 | NGB804526 |
| Fused Silica | 12 mm | DIL40200A64.000-00 and DIL40200A66.000-00 | GB453664 |
| Fused Silica | 19 mm | DIL40200A71.000-00, DIL40200A65.000-00 and DIL40200A67.000-00 | NGB800434 |
| | | | |



Slides made of alumina and fused silica in different sizes

Protective Tubes

Exchangeable protective tubes are used in order to protect the furnace from any possible reactions by the sample or from the release of chemicals during heating.

| Protective Tubes | | | |
|------------------|--|-----------------------|-----------------|
| Material | For Furnace | Temperature (max.) | Order Number |
| Al_2O_3 | High-temperature tube furnaces with | 1650°C | 6.219.1-71.1.00 |
| Fused Silica | exchangeable SiC heating element (DIL40200A84.000-00 and DIL40200A84.500-00) | 1100°C | 6.219.1-71.2.00 |



DIL 402 Expedis Supreme and DIL 402 Expedis Supreme HT



DIL 402 Expedis Supreme with SiC furnace (front) and low-temperature furnace (rear)

With the double furnace guidance of the DIL 402 *Expedis Supreme*, a temperature range from -180°C to 2000°C can be covered. The DIL 402 *Expedis Supreme* is available as a single or double measuring system (which can be used in double or differential mode). DIL 402 *Expedis Supreme HT* is equipped with a pyrometer allowing for measurements up to 2800°C with a single or double measurement system.

In order to optimally adjust to the desired application, a variety of sample holders can be used in different materials and sizes. Sample holders and accessories available for the DIL 402 *Expedis Supreme* and *Supreme HT* are listed in the following tables.

Tube Sample Holders

All tube sample holder kits consist of a holding tube with metal bush, slide, pushrod, thermocouple holding segment, thermocouple and a set of sample supports. They are available for single or double measuring systems.

Tube Sample Holder Kits for Single Measuring System – Complete

| Material | Sample Length (max.) | Sample Ø (max.) | Temperature (max.) | Set of Sample Supports Included | Thermo- couple | Order Number |
|----------------------------------|-------------------------|--------------------|--------------------------|---------------------------------------|---------------------|--------------------|
| Al_2O_3 | 52 mm | 12 mm | 1600°C | 4, 6, 8 mm | Type S | DIL40200A60.000-00 |
| Al ₂ O ₃ 1 | 52 mm | 12 mm | 1680°C | 4, 6, 8 mm | Type B | DIL40200A62.000-00 |
| Al ₂ O ₃ 1 | 52 mm | 12 mm | 1680°C | 4, 6, 8 mm | Type S | DIL40200A50.000-00 |
| Al_2O_3 | 52 mm | 19 mm | 1550/1600°C ² | 6, 12.7, 15 mm | Type S | DIL40200A70.000-00 |
| Fused Silica | 52 mm | 12 mm | 1100°C | 4, 6, 8 mm | Type S | DIL40200A64.000-00 |
| Fused Silica | 52 mm | 12 mm | 1000°C | 4, 6, 8 mm | Type K | DIL40200A66.000-00 |
| Fused Silica | 52 mm | 19 mm | 1100°C | 6, 12.7, 15 mm | Type S | DIL40200A71.000-00 |
| Fused Silica | 52 mm | 19 mm | 1100°C | 6, 12.7, 15 mm | Type K | DIL40200A52.000-00 |
| Graphite | 52 mm ³ | 6 mm | 2000°C | 4, 6 mm | Type D ⁴ | DIL40200A68.000-00 |
| Graphite⁵ | 52 mm ³ | 6 mm | 2000°C | 4, 6 mm | Type D ⁴ | DIL40200A78.000-00 |
| Graphite | 52 mm ³ | 19 mm | 2000°C | 6, 12.7, 15 mm | Type D ⁴ | DIL40200A72.000-00 |
| Graphite | 52 mm ³ | 12 mm | 2800°C, pyrometer mode | 4, 6, 8 mm | Type D ⁴ | DIL40200A77.000-00 |
| Graphite | 52 mm ³ | 19 mm | 2800°C, pyrometer mode | 6, 12.7, 15 mm | Type D ⁴ | DIL40200A55.000-00 |

¹ Highly sintered alumina

² Temperature limited to 1550°C for sample diameters of 15 mm and 19 mm. This is because of the risk of sample holder lowering as stiffness decreases with increasing temperature.

³ The longitudinal temperature distribution is optimized to the available standard samples of maximum 25 mm

⁴ W3%Re-W25%Re

⁵ With sheathed thermocouple; sheath made of molybdenum

Tube Sample Holder Kits for Double Measuring System – Complete

| Material | Sample Length (max.) | Sample Ø (max.) | Temperature (max.) | Set of Sample Supports Included | Thermo- couple | Order Number |
|--------------|----------------------------|--------------------|-----------------------|--|---|--------------------|
| Al_2O_3 | 52 mm | 8 mm | 1600°C | 4, 6, 8 mm | Type S | DIL40200A61.000-00 |
| Fused Silica | 52 mm | 8 mm | 1000°C | 4, 6, 8 mm | Туре К | DIL40200A67.000-00 |
| Fused Silica | 52 mm | 8 mm | 1100°C | 4, 6, 8 mm | Type S | DIL40200A65.000-00 |
| Graphite | 52 mm ¹ | 8 mm | 2000°C | 4, 6, 8 mm | Type D ² | DIL40200A69.000-00 |
| Graphite | 52 mm ¹ | 8 mm | 2800°C | 4, 6, 8 mm | Type D ² (safety thermocouple) | DIL40200A51.000-00 |
| Graphite | 52 mm | 8 mm | 2000°C | 4, 6, 8 mm | Type D ^{2,3} | DIL40200A79.000-00 |

¹ The longitudinal temperature distribution is optimized to the available standard samples of maximum 25 mm

³ With sheathed thermocouple; sheath made of molybdenum



Tube sample holder kit made of graphite for single measuring system (order no. DIL40200A68.000-00)

Tube sample holder kit made of alumina for single measuring system (order no. DIL40200A60.000-00)

Tube Sample Holders for Single Measuring System – without Thermocouple, Pushrod and Sample Supports

| Material | Sample Length (max.) | Sample Ø (max.) | Temperature (max.) | Spare Part for Tube Sample Holder Kit | Order Number |
|----------------------------------|-------------------------|--------------------|--------------------------|--|--------------------|
| Al_2O_3 | 52 mm | 12 mm | 1600°C | DIL40200A60.000-00 | DIL40200A60.010-00 |
| Al ₂ O ₃ 1 | 52 mm | 12 mm | 1680°C | DIL40200A62.000-00 and DIL40200A50.000-00 | DIL40200A62.010-00 |
| Al_2O_3 | 52 mm | 19 mm | 1550/1600°C ² | DIL40200A70.000-00 | DIL40200A70.010-00 |
| Fused Silica | 52 mm | 12 mm | 1100°C | DIL40200A64.000-00 and DIL40200A66.000-00 | DIL40200A64.010-00 |
| Fused Silica | 52 mm | 19 mm | 1100°C | DIL40200A71.000-00 and DIL40200A52.000-00 | DIL40200A71.010-00 |
| Graphite ³ | 52 mm ⁵ | 6 mm | 2800°C | DIL40200A68.000-00 and DIL40200A77.000-00 | DIL40200A68.010-00 |
| Graphite ⁴ | 52 mm ⁵ | 6 mm | 2000°C | DIL40200A78.000-00 | DIL40200A78.010-00 |
| Graphite ³ | 52 mm ⁵ | 19 mm | 2800°C | DIL40200A72.000-00 and DIL40200A55.000-00 | DIL40200A72.010-00 |

¹ Highly sintered alumina

² W3%Re-W25%Re

² Temperature limited to 1550°C for sample diameters of 15 mm and 19 mm. This is because of the risk of sample holder lowering as stiffness decreases with increasing temperature.

³ Thermocouple Holding Segment not included

⁴ Sheathed thermocouple Type D with sheath of molybdenum included

⁵ The longitudinal temperature distribution is optimized to the available standard samples of maximum 25 mm

Tube Sample Holders for Double Measuring System – without Thermocouple, Pushrod and Sample Supports

| Material | Sample Length (max.) | Sample Ø (max.) | Temperature (max.) | Spare Part for Tube Sample Holder Kit | Order Number |
|-----------------------|-------------------------|--------------------|-----------------------|--|--------------------|
| Al_2O_3 | 52 mm | 8 mm | 1600°C | DIL40200A61.000-00 | DIL40200A61.010-00 |
| Fused Silica | 52 mm | 8 mm | 1100°C | DIL40200A65.000-00 and DIL40200A67.000-00 | DIL40200A65.010-00 |
| Graphite ¹ | 52 mm² | 8 mm | 2800°C | DIL40200A69.000-00 and DIL40200A51.000-00 | DIL40200A69.010-00 |
| Graphite ³ | 52 mm ² | 8 mm | 2000°C | DIL40200A79.000-00 | DIL40200A79.010-00 |

¹ Thermocouple Holding Segment is not included

³ Sheathed thermocouple Type D with sheath of molybdenum included



² The longitudinal temperature distribution is optimized to the available standard samples of maximum 25 mm

Slides for Sample Holders

Slides protect sample holders from damage by sticking samples. The slides for the double measuring system are the same as those for the 19-mm tube of the single measuring system.

| Slides for Tube Sample Holde | rs |
|------------------------------|----|
|------------------------------|----|

| Material | Tube Ø | For Tube Sample Holder | Order Number |
|--------------|--------|--|--------------|
| Al_2O_3 | 12 mm | DIL40200A60.000-00, DIL40200A62.000-00 and DIL40200A50.000-00 | GB395367 |
| Al_2O_3 | 19 mm | DIL40200A70.000-00 and DIL40200A61.000-00 | NGB804526 |
| Fused Silica | 12 mm | DIL40200A64.000-00 and DIL40200A66.000-00 | GB453664 |
| Fused Silica | 19 mm | DIL40200A71.000-00, DIL40200A65.000-00, DIL40200A67.000-00 and DIL40200A52.000-00 | NGB800434 |
| Graphite | 12 mm | DIL40200A68.000-00, DIL40200A78.000-00 and DIL40200A77.000-00 | NGB803672 |
| Graphite | 19 mm | DIL40200A69.000-00, DIL40200A72.000-00, DIL40200A79.000-00 , DIL402A55.000-00 and DIL40200A51.000-00 | NGB810634 |



Slides made of fused silica, alumina and graphite in different sizes

Sample-Supporting Kits (2-piece set)

The sample-supporting kits for the tube sample holders come in different materials and sizes, allowing for samples with various diameters to be measured over a wide temperature range.

Sample-Supporting Kits for Single Measuring System Made of Alumina

| Sample Ø | Tube Ø | For Tube Sample Holder | Order Number |
|----------|--------|---|--------------------|
| 4 mm | 12 mm | DIL40200A60.000-00, DIL40200A62.000-00 and DIL40200A50.000-00 | 6.219.1-40.4.00 |
| 6 mm | 12 mm | DIL40200A60.000-00, DIL40200A62.000-00 and DIL40200A50.000-00 | 6.219.1-40.5.00 |
| 8 mm | 12 mm | DIL40200A60.000-00, DIL40200A62.000-00 and DIL40200A50.000-00 | 6.219.1-40.6.00 |
| 6 mm | 19 mm | DIL40200A70.000-00 | 6.219.1-87.5.00 |
| 12.7 mm | 19 mm | DIL40200A70.000-00 | DIL40200A70.040-00 |
| 15 mm | 19 mm | DIL40200A70.000-00 | DIL40200A70.050-00 |

Sample-Supporting Kits for Single Measuring System Made of Fused Silica

| Sample Ø | Tube Ø | For Tube Sample Holder | Order Number |
|----------|--------|---|--------------------|
| 2 mm | 12 mm | DIL40200A60.000-00, DIL40200A62.000-00 and DIL40200A50.000-00 | DIL40200A64.050-00 |
| 4 mm | 12 mm | DIL40200A60.000-00, DIL40200A62.000-00 and DIL40200A50.000-00 | 6.219.1-41.4.00 |
| 6 mm | 12 mm | DIL40200A60.000-00, DIL40200A62.000-00 and DIL40200A50.000-00 | 6.219.1-41.5.00 |
| 8 mm | 12 mm | DIL40200A60.000-00, DIL40200A62.000-00 and DIL40200A50.000-00 | 6.219.1-41.6.00 |
| 6 mm | 19 mm | DIL40200A71.000-00 and DIL40200A52.000-00 | 6.219.1-45.2.00 |
| 12.7 mm | 19 mm | DIL40200A71.000-00 and DIL40200A52.000-00 | DIL40200A71.040-00 |
| 15 mm | 19 mm | DIL40200A71.000-00 and DIL40200A52.000-00 | DIL40200A71.050-00 |

Sample-supporting kits made of alumina for single measuring system

Sample-supporting kits made of fused silica for single measuring system



Sample-supporting kits made of graphite for single measuring system

Sample-Supporting Kits for Single Measuring System Made of Graphite

| Sample Ø | Tube Ø | For Tube Sample Holder | Order Number |
|----------|--------|---|--------------------|
| 4 mm | 12 mm | DIL40200A68.000-00, DIL40200A78.000-00 and DIL40200A77.000-00 | 6.219.2-44.4.00 |
| 6 mm | 12 mm | DIL40200A68.000-00, DIL40200A78.000-00 and DIL40200A77.000-00 | 6.219.2-44.5.00 |
| 6 mm | 19 mm | DIL40200A72.000-00 and DIL40200A55.000-00 | 6.219.4-85.5.00 |
| 8 mm | 12 mm | DIL40200A77.000-00 | 6.219.2-44.6.00 |
| 12.7 mm | 19 mm | DIL40200A72.000-00 and DIL40200A55.000-00 | DIL40200A72.040-00 |
| 15 mm | 19 mm | DIL40200A72.000-00 and DIL40200A55.000-00 | DIL40200A72.050-00 |

Sample-Supporting Kits for Double Measuring System Made of Alumina

| Sample Ø | Tube Ø | For Tube Sample Holder | Order Number |
|-------------------------------|--------|------------------------|------------------------|
| 4 mm | 19 mm | DIL40200A61.000-00 | DIL40200A61.030-00 |
| 6 mm | 19 mm | DIL40200A61.000-00 | DIL40200A61.040-00 |
| 6 mm and min. lenght 40 mm | 19 mm | DIL40200A61.000-00 | NGB819811 ¹ |
| 8 mm | 19 mm | DIL40200A61.000-00 | DIL40200A61.050-00 |

¹ Single piece

Sample-Supporting Kits for Double Measuring System Made of Fused Silica Tube Ø Order Number Sample Ø For Tube Sample Holder 19 mm DIL40200A65.000-00 and DIL40200A67.000-00 DIL40200A65.030-00 4 mm 6 mm 19 mm DIL40200A65.000-00 and DIL40200A67.000-00 DIL40200A65.040-00 DIL40200A65.000-00 and DIL40200A67.000-00 DIL40200A65.050-00 8 mm 19 mm

| Sample-Supporting Kits for Double Measuring System Made of Graphite | | | | | | |
|---|--------|--|--------------------|--|--|--|
| Sample Ø | Tube Ø | For Tube Sample Holder | Order Number | | | |
| 4 mm | 19 mm | DIL40200A69.000-00, DIL40200A79.000-00 and DIL40200A51.000-00 | DIL40200A69.030-00 | | | |
| 6 mm | 19 mm | DIL40200A69.000-00, DIL40200A79.000-00 and DIL40200A51.000-00 | DIL40200A69.040-00 | | | |
| 8 mm | 19 mm | DIL40200A69.000-00, DIL40200A79.000-00 | DIL40200A69.050-00 | | | |



Sample-supporting kits made of fused silica, alumina and graphite for double measuring system

Pushrods, Thermocouples and Thermocouple Holding Segments

| Pushrods | | | | | |
|---------------------------|-------------------------|-------------------------|-------|-----------------------|--------------------|
| Material | Sample Length (min.) | Sample Length (max.) | Rod Ø | Temperature (max.) | Order Number |
| Al_2O_3 | 0 | 52 mm | 4 mm | 1600°C | DIL40200A60.030-00 |
| $Al_2O_3^1$ | 0 | 52 mm | 4 mm | 1680°C | DIL40200A62.030-00 |
| Fused Silica | 0 | 52 mm | 4 mm | 1100°C | DIL40200A64.030-00 |
| Fused Silica ² | 0 | 52 mm | 4 mm | 1100°C | DIL40200A64.040-00 |
| Graphite | 0 | 52 mm | 4 mm | 2800°C (inert) | DIL40200A68.030-00 |

¹ Highly sintered alumina

Pushrods made of alumina (order no. DIL40200A60.030-00), fused silica (order no. DIL40200A64.030-00) and graphite (order no. DIL40200A68.030-00)

² For samples less than Ø 2.5 mm

Sample and Safety Thermocouples

| Туре | Temperature Range | Remark | Order Number |
|----------------------|-------------------|---------------------|--------------------|
| S | RT 1600°C | Sample thermocouple | DIL40200A60.020-00 |
| В | RT 1680°C | Sample thermocouple | DIL40200A62.020-00 |
| K | -180 1000°C | Sample thermocouple | DIL40200A66.020-00 |
| D ^{1, 3} | RT 1680°C | Sample thermocouple | DIL40200A60.040-00 |
| D ^{1, 4} | RT 2000°C | Sample thermocouple | DIL40200A68.020-00 |
| D ^{1, 2, 4} | RT 2000°C | Sample thermocouple | DIL40200A78.020-00 |
| D ^{1, 4} | RT 2800°C | Safety thermocouple | DIL40200A77.020-00 |

¹ W3%Re-W25%Re

⁴ Requires soldering during installation (order numbers DIL40200A68.020-00; DIL40200A78.020-00; DIL40200A77.020-00)



Thermocouple Type S and connector (order no. DIL40200A60.020-00) with protection cap (order no. NGB801726)

Thermocouple Holding Segments

| Material | Tube Ø | Measuring System | For Tube Sample Holder | Order Number |
|---|-------------|------------------|--|-----------------|
| Al_2O_3 | 12 mm | Single | DIL40200A60.000-00, DIL40200A62.000-00, DIL40200A50.000-00 | NGB815456 |
| Al_2O_3 | 19 mm | Single | DIL40200A70.000-00 | NGB815836 |
| Al_2O_3 | 19 mm | Double | DIL40200A61.000-00 | NGB815452 |
| Fused Silica | 12 mm | Single | DIL40200A64.000-00, DIL40200A66.000-00 | NGB815603 |
| Fused Silica | 19 mm | Single | DIL40200A71.000-00, DIL40200A52.000-00 | NGB815832 |
| Fused Silica | 19 mm | Double | DIL40200A65.000-00, DIL40200A67.000-00 | NGB815600 |
| Graphite | 12 mm | Single | DIL40200A68.000-00 | NGB807168 |
| Graphite | 19 mm | Single | DIL40200A72.000-00 | NGB815882 |
| Graphite | 19 mm | Double | DIL40200A69.000-00 | NGB815659 |
| Connecting Clip made of molybdenum ¹ | 12 mm/19 mm | Single/Double | DIL40200A78.000-00, DIL40200A79.000-00 | 6.214.5-91.5.01 |

¹ For thermocouple type D with sheath of molybdenum



Thermocouple holding segments made of graphite, alumina and fused silica in different sizes

² With sheath of molybdenum and connecting clip

³ Can be used with fused silica and alumina sample holders

Accessories for Furnaces

Exchangeable protective tubes are used in order to protect the furnace from any possible reactions by the sample or from the release of chemicals during heating.

| Protective Tube | es es | | |
|-----------------|---|--------------------|------------------------------|
| Material | For Furnace | Temperature (max.) | Order Number |
| Al_2O_3 | High-temperature tube furnaces with exchangeable SiC heating element | 1650°C | 6.219.1-71.1.00 |
| Fused Silica | (DIL40200A84.000-00 and DIL40200A84.500-00) | 1100°C | 6.219.1-71.2.00 |
| Al_2O_3 | Graphite furnace | 1680°C | 6.219.2-25.6.00 ¹ |
| Glassy Carbon | (DIL40200A86.000-00) | 2000°C | 6.219.2-25.4.00 ¹ |
| Glassy Carbon | 2400°C furnace (DIL40200A87.000-00) and 2800°C furnace (DIL40200A88.000-00) | 2800°C | DIL40200A88.020-00 |
| Al_2O_3 | 2400°C furnace (DIL40200A87.000-00) and 2800°C furnace (DIL40200A88.000-00) | 1680°C | DIL40200A88.021-00 |

¹ Inclusive radiation shield inset respectively insulating plug



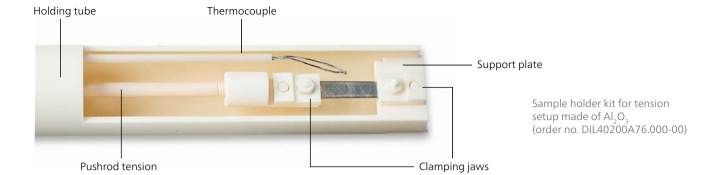
Protective tube made of fused silica (order no. 6.219.1-71.2.00)

| Accessories | | |
|---|---|--------------------|
| Element | Remarks | Order Number |
| Pyrometer extension with mounting flange and furnace window | | DIL40200A88.050-00 |
| Furnace window | Spare part for DIL40200A88.050-00 | DIL40200A88.051-00 |
| Conversion kit 1680°C for the 2000°C furnace | $\mathrm{Al_2O_3}$ protective tube, O-ring seals and insulating part included | 6.219.2-25.6.00 |
| Conversion kit 1680°C for the 2400/2800°C furnace | Al ₂ O ₃ protective tube, O-ring seals and radiation shield inset NGB817440 included | DIL40200A88.021-00 |
| Radiation shield inset made of alumina | Spare part for DIL40200A88.021-00 | NGB817440 |
| Radiation shield inset made of graphite | Spare part for DIL40200A88.020-00 | DIL40200A88.020-02 |
| Radiation shield inset made of graphite | Spare part for 6.219.2-25.4.00 | GB800220 |
| Insulating plug of alumina | Spare part for 6.219.2-25.6.00 | NGB821720 |

DIL 402 Expedis Accessories

| Sample Holders for Tension Measurements - Complete | | | | | | | |
|--|-----------|--------------|---|---------------------|--|--|--|
| Туре | Material | Temp. (max.) | Remarks | Order Number | | | |
| Sample holder kit | Al_2O_3 | 1600°C | With holding tube, tension rod, thermocouple type S, two clamps made of ground Al_2O_3 ceramics with Al_2O_3 screws and nuts, clamping jaws, upper part, with smooth surface for soft samples and with crimping edge for hard samples, alignment fixture for easy and precise sample preparation, and reference sample NGB811260 made of Al_2O_3 for tension setup, max. sample length: 52 mm, width: 8 mm, thickness: 1 mm | DIL 40200A76.000-00 | | | |

| Spare Parts of Sample Holder Set DIL40200A76.000-00 | | | | |
|---|-----------|--------------|---|---------------------|
| Туре | Material | Temp. (max.) | Remarks | Order Number |
| Sample holder tube | Al_2O_3 | 1600°C | With holding tube, support plate and thermocouple holding segment | DIL 40200A76.010-00 |
| Tension rod | Al_2O_3 | 1600°C | With support plate | DIL40200A60.020-00 |
| Support plate | Al_2O_3 | 1600°C | | NGB816814 |
| Clamp | Al_2O_3 | 1600°C | Made of ground Al_2O_3 ceramics with Al_2O_3 screw and nut, max. sample width: 8 mm, thickness: 1 mm | TMA40200A06.022-00 |
| Clamping jaws, lower part | Al_2O_3 | 1600°C | | NGB810640 |
| Clamping jaws, upper part | Al_2O_3 | 1600°C | With ground cutting edge, recommended for hard samples | NGB810639 |
| Clamping jaws, upper part | Al_2O_3 | 1600°C | With smooth clamping surface, recommended for soft samples | NGB811264 |
| Hexagon bolt | Al_2O_3 | 1600°C | With hex nut made of Al_2O_3 | NGB810662 |
| Clamp | Titanium | 500°C | With titanium screw and nut, max. sample width: 8 mm, thickness: 1 mm; | TMA40200A06.028-0 |
| Clamping jaws, lower part | Titanium | 500°C | | NGB813638 |
| Clamping jaws, upper part | Titanium | 500°C | | NGB813637 |
| Hexagon head screw M2x5 mm | Titanium | 500°C | | NGB815351 |
| Hexagon nut M2 | Titanium | 500°C | | NGB815352 |
| Alignment fixture | | | For easy and precise preparation of tension samples, with adjustment tool for sample lengths 5; 10; 15; 20; 25; 40; 50 mm, for use with clamp TMA40200A06.022-00 and TMA40200A06.028-00 | DIL40200A76.040-00 |



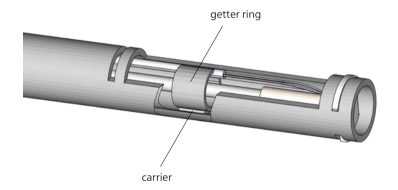


Upper parts of clamp with ground cutting edge (for hard samples) and smooth clamping surface (for soft samples)



Clamping jaws with hexagonal bolt and nut (order no. TMA40200A06.022-00)

Oxygen Trap System (OTS®)



The presence of residual oxygen can be critical in certain applications (e.g., metals, metal alloys) because possible oxidation of the sample would lead to undesired results and false interpretations. The *OTS*® system allows for effective reduction of the oxygen partial pressure in the vicinity of the sample. A ceramic substrate bearing a getter ring is mounted on the sample carrier or in the sample carrier tube. The residual oxygen content remaining after evacuation is thereby almost entirely eliminated (< 1ppm).

OTS[®] Oxygen Trap System for Dilatometers

| Description | Consists of | Sample holder | Order Number |
|--|------------------------------|---------------|--------------------|
| OTS® system for removing traces of oxygen from purge gases such as argon or helium | 3 getter rings with carriers | Ø 12 mm | 6.219.1-63.1.00 |
| OTS® system for removing traces of oxygen from purge gases such as argon or helium | 3 getter rings with carriers | Ø 19 mm | DIL40200A63.010-00 |

Sample Holders and Containers for Special Applications

Sample Holders and Accessories for Foils and Thin Samples

| Туре | Material | Remarks | Order Number |
|---|--------------|---|-----------------|
| Slotted rod for measurements on thin foils | Al_2O_3 | \emptyset 6 × 4 mm, slot width: 0.3 mm | NGB809813 |
| Slotted rod for measurements on thin foils | Al_2O_3 | Ø 6×23 mm, slot width: 0.25 mm | NGB809785 |
| Slotted rod for measurements on thin glasses and foils | Fused silica | \emptyset 8 \times 20 mm, slot width: 0.8 mm | NGB803718 |
| Slotted rod for measurements on thin foils | Fused silica | Ø 6×23 mm, slot width: 0.25 mm | NGB809786 |
| Sample holder set for measurements on plane-parallel sample plates (12 x 4 x 1 mm) ¹ | Al_2O_3 | Consists of sample support, cap for the pushrod and Al ₂ O ₃ sample plate for calibration | 6.219.1-61.1.00 |

¹ Only suitable for 12mm sample holder



Set for measurement on plane-parallel sample plates (order no. 6.219.1-61.1.00)



Slotted rods for measurement on foils (order no. NGB809813 and NGB809785)

Sample Containers for Special Applications: Pastes, Powders, Liquids

| Material | Sample Type | Consists of | Container Size | Temperature (max.) | Order Number |
|-----------------------|--|---|---|------------------------|-----------------|
| $Al_2O_3^{-1}$ | Metal melts; pasty, powdery substances | Cylinder and 2 pistons | \emptyset 6.5 mm \times 9 mm, 300 mm ³ | 1500°C | 6.219.1-60.1.00 |
| Fused Silica | Pasty, powdery substances; high- viscosity liquids | Cylinder and 2 pistons | Ø 6.5 mm × 9 mm, 300 mm ³ | 1000°C | 6.219.1-60.2.00 |
| Sapphire ¹ | Metal melts; pasty, powdery substances | Cylinder and 2 pistons | Ø 6.5 mm \times 9 mm, 300 mm ³ | 1600°C | 6.219.1-60.3.00 |
| Graphite | Metal melts; pasty and powdery substances | Cylinder and 2 pistons | Ø 6.5 mm \times 9 mm, 300 mm ³ | 2000°C (inert atm.) | 6.219.1-60.4.00 |
| Steel | Waxes and liquids | Sample container, screwing and 10 seal diaphragms | Ø 6 mm × 15 mm, about 400 mm³ | 150°C | 6.219.1-62.1.00 |

 $^{^{1}}$ Reaction may occur between Al $_{2}\mathrm{O}_{3}$ /sapphire and graphite at temperatures above 1400 $^{\circ}\mathrm{C}$







Sample container for wax and liquid samples (order no. 6.219.1-62.1.00)

Protective Sleeves and Spacers

To prevent the occurrence of chemical reactions between the sample and sample holder during the measurement, protective sleeves can be used. Spacers can be used to protect the pushrod from sticking to the sample.

Protective Sleeves for Samples

| Material | Temperature (max.) | Remarks | Order Number |
|------------|-----------------------|-----------------------------------|-----------------|
| Molybdenum | 1900°C¹ | 2 insertable cover disks included | 6.214.5-90.4.00 |
| BN | 2200°C¹ | 2 insertable cover disks included | 6.214.5-90.5.00 |
| AIN | 1200°C¹ | 2 insertable cover disks included | 6.214.5-90.6.00 |
| Graphite | 2800°C¹ | 2 insertable cover disks included | 6.214.5-90.7.00 |

¹in inert atmosphere



Protective sleeve made of molybdenum (order no. 6.214.5-90.4.00)



Protective sleeve made of AlN (order no. 6.214.5-90.6.00)



Protective sleeve made of graphite (order no. 6.214.5-90.7.00)

Spacers

| Material | Diameter | Thickness | Temperature (max.) | Order Number |
|--------------|----------|-----------|-----------------------|--------------|
| Al_2O_3 | 6 mm | 0.63 mm | 1600°C | NGB805584 |
| Al_2O_3 | 8 mm | 0.63 mm | 1600°C | NGB800322 |
| Fused Silica | 9 mm | 1 mm | 1100°C | NGB399313 |
| Graphite | 9 mm | 0.5 mm | 2000°C | NGB812737 |



Spacers made of alumina, fused silica and graphite

DIL 402 E



The NETZSCH high-temperature models are our DIL 402 E/7 and DIL 402 E/8. These instruments are capable of carrying out measurements up to 2400°C and 2800°C, respectively. The standard sample thermocouple can be used for temperature measurements up to 2000°C, the devices can thus be equipped with a pyrometer for contactless temperature measurement.

DIL 402 E – Pyrometer

| Temperature (min.) | Temperature (max.) | For Dilatometer | Order Number |
|--------------------|-----------------------|-----------------|-----------------|
| 650°C | 2400°C | DIL 402 E/7 | 6.214.8-93.0.00 |
| 650°C | 2800°C | DIL 402 E/8 | 6.214.8-93.0.00 |

DIL 402 E/7 – Sample Holder Kits Including Sample Support Tube and Mounting Flange

| Material | Sample Length ¹ (max.) | Sample Ø (max.) | Temperature (max.) | Thermocouple | Order Number |
|---------------|-----------------------------------|--------------------|------------------------|---|-------------------|
| Graphite | 25 mm | 6 mm | 2000°C (inert atm.) | Control and sample thermocouple Type D ² | 6.214.5-94.0.00+W |
| Graphite | 25 mm | 6 mm | 2400°C (inert atm.) | Safety thermocouple Type D² for pyrometer measurement | 6.214.5-95.0.00+W |
| Glassy carbon | 25 mm | 6 mm | 2000°C (inert atm.) | Control and sample thermocouple Type D ² | 6.214.5-96.0.00+W |
| Glassy carbon | 25 mm | 6 mm | 2400°C (inert atm.) | Safety thermocouple Type D ² for pyrometer measurement | 6.214.5-97.0.00+W |
| Al_2O_3 | 40 mm | 12 mm | 1680°C | Type S | 6.214.5-98.0.00+S |

¹ Minimum sample length depends on sample 's expansion.

² W3%Re-W25%Re

DIL 402 E/8 – Sample Holder Kits Including Sample Support Tube and Mounting Flange

| Material | Sample Length ¹ | Sample Ø | Temperature ² | Thermocouple | Order Number |
|----------|----------------------------|-----------|--------------------------|---|-------------------|
| Graphite | 15 mm max. | 6 mm max. | 2000°C | Control and sample thermocouple Type D ³ | 6.214.8-94.0.00+W |
| Graphite | 15 mm max. | 6 mm max. | 2800°C | Safety thermocouple Type D ³ for pyrometer measurement | 6.214.8-96.0.00+W |

¹ Minimum sample length depends on sample's expansion.

DIL 402 E/7 – Tube Sample Holders as Spare Parts, without Thermocouple and Pushrod

| Material | Sample Length (max.) | Sample Ø (max.) | Temperature (max.) | Spare Part for Tube Sample Holder Kit | Order Number |
|----------------------------|-------------------------|--------------------|------------------------|--|-----------------|
| Graphite | 25 mm | 6 mm | 2400°C (inert atm.) | 6.214.5-94.0.00+W, 6.214.5-95.0.00+W | 6.214.5-40.1.00 |
| Glassy carbon ¹ | 25 mm | 6 mm | 2400°C (inert atm.) | 6.214.5-96.0.00+W, 6.214.5-97.0.00+W | 6.214.5-44.1.00 |
| Al_2O_3 | 40 mm | 12 mm | 1680°C | 6.214.5-98.0.00+\$ | 6.214.1-48.1.00 |

¹ Less wear than graphite due to lower vapor pressure

DIL 402 E/8 – Tube Sample Holders as Spare Parts, without Thermocouple and Pushrod

| Material | Sample Length (max.) | Sample Ø (max.) | Temperature (max.) | Spare Part for Tube Sample Holder Kit | Order Number |
|----------|-------------------------|--------------------|------------------------|--|-----------------|
| Graphite | 15 mm | 6 mm | 2800°C (inert atm.) | 6.214.8-94.0.00+W, 6.214.8-96.0.00+W | 6.214.8-40.1.00 |



This graphite sample holder with thermocouple W/Re allows measurements up to 2000°C.

² Maximum temperature, inert atmosphere required

³ W3%Re-W25%Re

DIL 402 E/7 - Pushrods

| Material | Sample Length ¹ | Temperature (max.) | Order Number |
|----------------------------|----------------------------|-----------------------|-----------------|
| Graphite | 0 mm to 25 mm | 2400°C (inert atm.) | 6.214.5-40.2.00 |
| Al_2O_3 | 0 mm to 40 mm | 1680°C | 6.214.1-48.2.00 |
| Al_2O_3 | 10 mm to 50 mm | 1680°C | 6.214.1-49.1.00 |
| Glassy carbon ² | 0 mm to 25 mm | 2400°C (inert atm.) | 6.214.5-44.2.00 |

¹ Minimum sample length depends on sample's expansion. ² Less wear than graphite due to lower vapor pressure.

DIL 402 E/8 – Pushrods

| Material | Sample Length ¹ | Temperature (max.) | Order Number |
|----------|----------------------------|-----------------------|-----------------|
| Graphite | 0 mm to 15 mm | 2800°C (inert atm.) | 6.214.8-40.2.00 |

¹ Minimum sample length depends on sample 's expansion.



Pushrods made of alumina, graphite and glassy carbon

DIL 402 E/7 – Protective Sleeves for Samples

| Material | Temperature (max.) in Inert Atmosphere | Remarks | Order Number |
|------------|--|-----------------------------------|-----------------|
| Molybdenum | 1900°C | 2 insertable cover disks included | 6.214.5-90.4.00 |
| BN | 2200°C | 2 insertable cover disks included | 6.214.5-90.5.00 |
| AIN | 1200°C | 2 insertable cover disks included | 6.214.5-90.6.00 |
| Graphite | 2800°C | 2 insertable cover disks included | 6.214.5-90.7.00 |



Protective sleeve made of molybdenum (order no. 6.214.5-90.4.00)



Protective sleeve made of AIN (order no. 6.214.5-90.6.00)



Protective sleeve made of graphite (order no. 6.214.5-90.7.00)

DIL 402 E/7 and DIL 402 E/8 – Spacers

| Material | Diameter | Thickness | Temperature (max.) | Order Number |
|-----------|----------|-----------|-----------------------|--------------|
| Al_2O_3 | 8 mm | 0.63 mm | 1600°C | NGB800322 |
| Graphite | 9 mm | 0.5 mm | 2800°C | NGB812737 |





Spacers made of alumina and graphite

DIL 402 E/7 – Sample Containers for Special Applications: Pastes, Powders, Liquids

| Material | Sample Type | Consists of | Container Size | Temperature (max.) | Order Number |
|-----------------------|--|---------------------------|---|------------------------|-----------------|
| $Al_2O_3^1$ | Metal melts; pasty, powdery substances | Cylinder and 2 pistons | \emptyset 6.5 mm \times 9 mm, 300 mm ³ | 1600°C | 6.219.1-60.1.00 |
| Fused Silica | Pasty, powdery substances; high- viscosity liquids | Cylinder and 2 pistons | Ø 6.5 mm × 9 mm, 300 mm ³ | 1000°C | 6.219.1-60.2.00 |
| Sapphire ¹ | Metal melts; pasty, powdery substances | Cylinder and 2 pistons | \emptyset 6.5 mm \times 9 mm, 300 mm ³ | 1600°C | 6.219.1-60.3.00 |
| Graphite | Metal melts; pasty and powdery substances | Cylinder and 2 pistons | Ø 6.5 mm \times 9 mm, 300 mm ³ | 2000°C (inert atm.) | 6.219.1-60.4.00 |

 $^{^{\}rm 1}$ Reaction may occur between Al $_{\rm 2}{\rm O}_{\rm 3}$ /sapphire and graphite at temperatures above 1400 $^{\circ}{\rm C}$



Sample containers made of alumina, fused silica and graphite

DIL 402 E/7 – Sample and Safety Thermocouples

| Туре | Temperature (max.) | Remarks | Order Number |
|------------------------|--------------------|----------------------|-------------------|
| Safety thermocouple | 2400°C | Type D ¹ | 6.214-5-41.1.00 |
| Sample thermocouple | 2000°C | Type D¹, Mo-sheathed | 6.214.5-91.4.00 |
| Sample thermocouple | 1680°C | Type S | 6.214.1-48.3.00+S |
| Sample thermocouple | 2000°C | Type D ¹ | 6.214.5-40.3.00+W |

¹ W3%Re-W25%Re

DIL 402 E/8 – Sample and Safety Thermocouples

| Туре | Temperature (max.) | Remarks | Order Number |
|------------------------|--------------------|---------------------|-----------------|
| Safety thermocouple | 2800°C | Type D ¹ | 6.214-8-41.1.00 |
| Sample thermocouple | 2000°C | Type D ¹ | 6.214.8-40.3.00 |

¹ W3%Re-W25%Re



Sample thermocouple type S (order no. 6.214.1-48.3.00+S)

DIL 402 E/7 and DIL 402 E/8 – Highest Temperature Tube Furnaces

| Instrument Version | Temperature Range | Remarks | Order Number |
|-----------------------|--|---|-----------------|
| DIL 402 E/7 | RT to 2000°C (thermocouple operation) | Furnace guide carriage 6.214.8-07.0.00 required. | 6.214.5-09.0.00 |
| | 650°C to 2400°C (pyrometer operation) | For operation under Ar (up to 2000°C) or He (up to 2400°C) | |
| DIL 402 E/8 | RT to 2000°C (thermocouple operation) | For operation under He | 6.214.8-08.0.00 |
| | 650°C to 2800°C (pyrometer operation) | Tot operation under the | 0.214.0-00.0.00 |

DIL 402 E/7 – Accessories for Furnace 6.214.5-09.0.00

| Туре | Remarks | Order Number |
|----------------------------------|--|-----------------|
| Furnace guide carriage | Required with furnace 6.214.5-09.0.00 | 6.214.8-07.0.00 |
| Heating element made of graphite | Connections, insulation shells and set of O-rings included | 6.214.5-90.2.00 |
| Set of O-rings for furnace | | 6.214.5-90.3.00 |
| Control thermocouple | Type D1, Mo-sheathed, max. temperature 2000°C | 6.214.5-91.7.00 |

¹ W3%Re-W25%Re

DIL 402 E/8 – Accessories for Furnace 6.214.8-08.0.00

| Туре | Remarks | Order Number |
|-------------------------------------|--|-----------------|
| Furnace guide carriage | Required with furnace 6.214.8-08.0.00 | 6.214.8-07.0.00 |
| Heating element made of graphite | Connections, insulation shells and set of O-rings included | 6.214.8-90.2.00 |



Protective tube made of glassy carbon with O-rings (order no. 6.214.5-91.6.00)



Control thermocouple made of W/Re; molybdenum-sheathed (order no. 6.214.5-91.7.00)

DIL 402 E/7 – Protective Tubes

| Material | Temperature (max.) | Atmosphere | Remarks | Order Number |
|---------------|-----------------------|------------------|--|-----------------|
| Glassy carbon | 2000°C | Inert | Set of O-rings included | 6.214.5-91.6.00 |
| Al_2O_3 | 1680°C | Inert, oxidizing | Set of seals, insulating parts and gas plug connections included | 6.214.5-90.1.00 |
| Al_2O_3 | 1680°C | Inert, oxidizing | Set of O-rings included, spare part for 6.214.5-90.1.00 | 6.214.5-91.1.00 |

TMA 402 F1/F3 Hyperion®

A thermomechanical analyzer (TMA) measures the dimensional changes of a sample under a defined load as a function of temperature. For optimal adaptation of the system to your applications, the TMA 402 **F1** and **F3** *Hyperion*® instruments can each be used with different sample holders: you can choose from among expansion/penetration, 3-point bending and tension measurements. To cover a broad temperature range sample holders are available in fused silica (low temperature range) and in alumina (for high temperature range). Both instruments are vacuum-tight, guaranteeing a pure atmosphere around the sample during measurement.

The TMA 402 **F1** Hyperion® additionally allows measurements under a modulated load in order to investigate the viscoelastic properties of a material.

The *Polymer Edition* is a version of the TMA 402 *F3 Hyperion* that has been especially designed for the requirements of the polymer industry. It comprises a compact highly reactive furnace which is connected to a mechanical cooling device and covers a range from -70°C to 450°C without the need of LN₂.



Measuring Modes and Fixture Sets

Expansion/Penetration

Samples with different geometries (cylindrical, rectangular) are measured in the expansion mode. Sample fixtures with a small tip diameter (Ø 1 mm) are also available for penetration measurements.



Fixture set for expansion/ penetration made of alumina



Fixture set for expansion made of fused silica



Fixture set for expansion made of fused silica, spherical type



Fixture set for penetration made of fused silica



Fixture set for dilatation made of fused silica



Fixture set for dilatation made of fused silica, spherical type



Fixture set for penetration made of fused silica

3-Point Bending

Fixture sets for 3-point bending geometry can be used in two different free bending lengths: 5 mm, 10 mm and 20 mm. This allows measurements on samples of different sizes without changing the sample holder.



Fixture set for 3-point bending made of alumina, bending length: 10 and 20 mm



Fixture set for 3-point bending made of fused silica, bending length: 10 and 20 mm



Fixture set for 3-point bending made of fused silica, bending length: 5, 10 and 20 mm



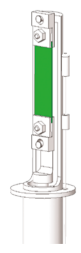
Fixture set for 3-point bending made of fused silica, bending length: 5 mm

Tension

The tension mode is used to measure the expansion or shrinkage of a thin film or a fiber during a controlled temperature program.



Fixture set for tension made of alumina



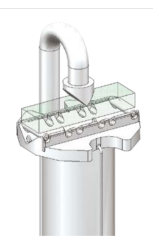
Fixture set for tension made of fused silica



Fixture set for tension made of fused silica

Sample Fixture Sets Made of Alumina

| Measurement Mode | Description | Temp. Range | Sample Dimensions (max.) | Remarks | Order Number |
|---------------------------|---|--------------------|--|---|--------------------|
| Expansion, penetration | Al_2O_3 support tube with flange, Al_2O_3 pushrod with socket and pushrod cap, $2 Al_2O_3$ support tube caps (flat tips, Ø 4mm and 1 mm). | RT to 1550°C | Ø: 10 mm Length: 30 mm | Standard material 6.219.1-92.2.00 made of highly polycrystalline Al_2O_3 , Ø 6 mm × 25 mm included. | TMA40200A07.031-00 |
| 3-point bending | Al ₂ O ₃ pushrod cap, Al ₂ O ₃ support tube cap. | RT to 1550°C | Length: 24 mm Width: 5 mm | Bending distance 10 or 20 mm; Al ₂ O ₃ pushrod and Al ₂ O ₃ support tube from TMA40200A07.031-00 required; standard material NGB811259 made of Al ₂ O ₃ (24×5×4 mm) included. | TMA40200A07.032-00 |
| Tension | Al ₂ O ₃ pushrod with socket, two Al ₂ O ₃ fixing bolts, two clamps made of ground Al ₂ O ₃ ceramics with Al ₂ O ₃ screws and nuts, alignment fixture for sample preparation. | RT to 1550°C | Length: 30 mm Width: 8 mm Thickness: 1 mm | Al_2O_3 support tube from TMA40200A07.031-00 required; standard material NGB811260 made of Al_2O_3 included. | TMA40200A07.033-00 |



Detail fused silica 3-point bending sample holder (prism support), oder no. TMA40200A06.050-00

In this geometry, the sample supports can tilt slightly, thus accommodating for e.g. slightly warped sample geometry. It is also beneficial for very hard samples, ensuring perfect line contacts across the whole sample width by self-alignment. The sample holder offers support distances 5, 10 and 20 mm.

Sample Fixture Sets Made of Fused Silica

| Measurement Mode | Description | Temp. Range | Sample Dimensions (max.) | Remarks | Order Number |
|---------------------------|--|------------------------|--|---|--------------------|
| Expansion, penetration | Fused silica support tube with flange, two fused silica pushrods (flat tips, Ø 4 mm and 1 mm) with sockets. | -150°C to 1000°C | Ø: 12 mm Length: 30 mm | Standard material 6.216.0-91.1.00 made of fused silica, Ø 6 mm × 25 mm included. | TMA40200A06.031-00 |
| Expansion | Fused silica support tube with flange, fused silica pushrod (flat tip, Ø 4 mm) with socket. | -150°C to 1000°C | Ø: 12 mm Length: 30 mm | Standard material 6.216.0-91.1.00 made of fused silica, Ø 6 mm × 25 mm included. | TMA40200A06.035-00 |
| Expansion | Fused silica support tube, (flat tip, Ø 4 mm), with flange, fused silica pushrod with socket. | -150°C to 1000°C | Ø: 8 mm Length: 30 mm | Standard material not included. | TMA40200B06.700-00 |
| Expansion | Fused silica support tube, (spherical tip, Ø 4 mm), with flange, fused silica pushrod with socket. | -150°C to 1000°C | Ø: 8 mm Length: 30 mm | Standard material not included. | TMA40200B06.300-00 |
| Penetration | Fused silica support tube, (flat tip, Ø 1 mm), with flange, fused silica pushrod with socket. | -150°C to 1000°C | Ø: 8 mm Length: 30 mm | Standard material not included. | TMA40200B06.200-00 |
| 3-point bending | Fused silica support tube with flange, fused silica pushrod (edge-shaped) with socket. | -150°C to 1000°C | Length: 24 mm Width: 5 mm | Bending distance 10 or 20 mm; standard material NGB811259 made of Al ₂ O ₃ (24×5×4 mm) for bending setup included. | TMA40200A06.032-00 |
| 3-point bending | Fused silica support tube with flange, fused silica pushrod (edge-shaped) with socket. | -150°C to 1000°C | Length: 24 mm Width: 5 mm | Bending distance 5, 10 or 20 mm; standard material NGB811259 made of Al2O3 (24×5×4 mm) for bending setup included. | TMA40200A06.050-00 |
| 3-point bending | Fused silica support tube (edge-shaped), with flange, fused silica pushrod with socket. | -150°C to 1000°C | Length: 10 mm Width: 5 mm | Bending distance 5 mm; standard material not included. | TMA40200B06.500-00 |
| Tension | Fused silica support tube with flange, fused silica pushrod with socket, two clamps made of ground alumina ceramics with alumina screws and nuts, alignment fixture for easy and precise sample preparation. | -150°C to 1000°C | Length: 30 mm Width: 8 mm Thickness: 1 mm | Standard material NGB811260 made of Al_2O_3 for tension setup included. | TMA40200A06.033-00 |

| Tension | Fused silica support tube with flange, fused silica pushrod with socket, two clamps made of titanium with titanium screws and nuts, alignment fixture for easy and precise sample preparation. | -150°C to 500°C | Length: 30 mm Width: 8 mm Thickness: 1 mm | Standard material NGB813640 made of titanium for tension setup included. | TMA40200A06.034-00 |
|---------|---|------------------------|--|---|--------------------|
| Tension | Fused silica support tube with flange, fused silica pushrod with socket, two clamps made of stainless steel with stainless steel screws, fixation spring for the lower clamp made of Inconel (-150° to 600°C), alignment fixture for easy and precise sample preparation. | -150°C to 1000°C | Length: 30 mm Width: 6 mm Thickness: 1 mm | Standard material NGB820992 made of fused silica for tension setup included. | TMA40200B06.600-00 |



Any of the spare parts for the fixture sets mentioned can be ordered individually. The support tube made of alumina is universally applicable for any mode.

Support Tubes Including Flange

| Material | Measurement Type | Temperature Range | Sample Dimensions (max.) | Spare Part for | Order Number |
|--------------|---|----------------------|-----------------------------|---------------------|--------------------|
| Fused silica | Expansion, penetration | -150°C to 1000°C | Ø: 12 mm, L: 30 mm | TMA40200A06.031-00 | TMA40200A05.011-00 |
| Fused silica | Expansion, flat tip Ø 4 mm | -150°C to 1000°C | Ø: 8 mm. L: 30 mm | TMA40200B06.700-00 | TMA40200B06.702-00 |
| Fused silica | Expansion, spherical tip, Ø 4 mm | -150°C to 1000°C | Ø: 8 mm. L: 30 mm | TMA40200B06.300-00 | TMA40200B06.302-00 |
| Fused silica | Penetration, flat tip Ø 1 mm | -150°C to 1000°C | Ø: 8 mm. L: 30 mm | TMA40200B06.200-00 | TMA40200B06.201-00 |
| Fused silica | 3-point bending | -150°C to 1000°C | 24 x 5 mm | TMA40200A06.032-00 | TMA40200A05.025-00 |
| Fused silica | 3-point bending | -150°C to 1000°C | 24 x 5 mm | TMA40200A06.050-00 | TMA40200A06.051-00 |
| Fused silica | 3-point bending | -150°C to 1000°C | 10 x 5 mm | TMA40200B06.500-00 | TMA40200B06.502-00 |
| Fused silica | Tension | -150°C to 1000°C | 30 x 8 x 1 mm | TMA40200A06.033-00 | TMA40200A06.011-00 |
| Fused silica | Tension | -150°C to 1000°C | 30 x 6 x 1 mm | TMA40200B06.600-00 | TMA40200B06.602-00 |
| Alumina | Expansion, penetration | RT to 1550°C | Ø: 10 mm, L: 30 mm | TMA40200A07.031-00 | TMA40200A07.011-00 |
| Alumina | 3-point bending | RT to 1550°C | 24 x 5 mm | TMA40200A07.032-00 | TMA40200A07.011-00 |
| Alumina | Tension | RT to 1550°C | 30 x 8 x 1 mm | TTMA40200A07.033-00 | TMA40200A07.011-00 |
| Alumina | Expansion, penetration for water-vapour furnace | RT to 1250°C | ø: 10 mm. L: 30 mm | TMA40200A88.030-00 | TMA40200A88.031-00 |
| Alumina | 3-point bending for water-vapour furnace | RT to 1250°C | 24 x 5 mm | TMA40200A07.032-00 | TMA40200A88.031-00 |
| Alumina | Tension for water-vapour furnace | RT to 1250°C | 30 x 8 x 1 mm | TMA40200A88.040-00 | TMA40200A88.031-00 |
| | | | | | |



Support tubes including flange with fixed inset¹

| Material | Measurement Type | Temperature Range | Sample Dimensions (max.) | Spare Part for | Order Number |
|----------|---------------------------------|----------------------|-----------------------------|----------------|--------------------|
| Alumina | Expansion, flat tip ø 4 mm | RT to 1550°C | ø: 10 mm,L: 30 mm | - | TMA40200A07.014-00 |
| Alumina | Penetration, flat tip ø 1 mm | RT to 1550°C | ø: 10 mm. L: 30 mm | - | TMA40200A07.015-00 |
| Alumina | 3-point bending | RT to 1550°C | 24 x 5 mm | - | TMA40200A07.016-00 |

¹ When using small forces in the range of its own weight, the insert is permanently fixed to the support tube for those parts.

Compatibility Matrix for Sample Holders with Furnaces

| | | | Furnace | | |
|--------------------|------------------|--------------|-------------------|---------------------------|-------------------|
| Sample Holder | B81 IC | A82 Steel | A84 SiC | A88 Water Vapor | A88.200 Copper |
| Al_2O_3 | | | | | |
| TMA40200A07.031-00 | - | ✓ | ✓ | _ | ✓ |
| TMA40200A07.032-00 | _ | ✓ | ✓ | ✓ | ✓ |
| TMA40200A07.033-00 | - | ✓ | ✓ | _ | ✓ |
| TMA40200A88.030-00 | - | _ | _ | ✓ | - |
| TMA40200A88.040-00 | - | - | - | ✓ | _ |
| Fused Silica | | | | | |
| TMA40200A06.031-00 | - | ✓ | ✓ | _ | ✓ |
| TMA40200A06.032-00 | - | ✓ | ✓ | - | ✓ |
| TMA40200A06.033-00 | - | ✓ | ✓ | - | ✓ |
| TMA40200A06.034-00 | - | ✓ | ✓ | - | ✓ |
| TMA40200A06.035-00 | - | ✓ | ✓ | _ | ✓ |
| TMA40200A06.050-00 | - | ✓ | ✓ | - | ✓ |
| TMA40200B06.200-00 | ✓ | ✓ | ✓ | - | ✓ |
| TMA40200B06.300-00 | ✓ | ✓ | ✓ | _ | ✓ |
| TMA40200B06.500-00 | ✓ | ✓ | ✓ | - | ✓ |
| TMA40200B06.600-00 | ✓ | ✓ | ✓ | - | ✓ |
| TMA40200B06.700-00 | ✓ | ✓ | ✓ | _ | ✓ |

[✓] suitable

⁻ unsuitable

Spacers can be used with the expansion/penetration sample holders to keep the pushrod from becoming contaminated. They can also be used to distribute forces evenly across the surface of large samples, thus preventing unwanted penetration.

Spacers

| Material | Diameter | Thickness | Temperature (max.) | Order Number |
|--------------|----------|-----------|--------------------|--------------|
| Al_2O_3 | 6 mm | 0.63 mm | 1600°C | NGB805584 |
| Al_2O_3 | 8 mm | 0.63 mm | 1600°C | NGB800322 |
| Fused silica | 9 mm | 1 mm | 1100°C | GB399313 |



Spacers made of alumina and fused silica to prevent the sample from sticking to the pushrod

Alumina Support Tube Caps for Alumina Sample Holders

| Measurement Type | Temperature Range | Sample Dimensions (max.) | Spare Part for | Remarks | Order Number |
|--|----------------------|--------------------------|---|-----------------------------|--|
| Expansion | RT to 1550°C | Ø: 10 mm, L: 30 mm | TMA40200A07.031-00 | Flat tip Ø 4 mm | NGB810605 |
| Penetration | RT to 1550°C | Ø: 10 mm, L: 30 mm | TMA40200A07.031-00 | Flat tip Ø 1 mm | NGB810618 |
| Penetration (for special applications which require a ball-shaped tip) | RT to 1550°C | Ø: 10 mm, L: 30 mm | TMA40200A07.031-00 (additional part; not included by default) | Hemispherical tip Ø 4 mm | NGB821506 (must be ordered separately) |
| 3-point bending | RT to 1550°C | 24 x 5 mm | TMA40200A07.032-00 | | NGB810614 |





Alumina support caps for 3-point bending (left, order no. NGB810614) and expansion (right, order no. NGB810605)



Alumina support caps for penetration (left, order no. NGB810618) and for special penetration applications which require a ball-shaped tip (right, order no. NGB821506)

The alumina pushrod for expansion/penetration is similar to the one for 3-point bending; these can each be used with an appropriate cap.

Pushrods Including Socket, Pushrod Cap and Orifice Ring

| Material | Measurement Type | Temperature Range | Sample Dimensions (max.) | Spare Part for | Order Number |
|--------------|--|----------------------|-----------------------------|--|--------------------|
| Fused silica | Expansion | -150°C to 1000°C | Ø: 12 mm, L: 30 mm | TMA40200A06.031-00 | TMA40200A05.021-00 |
| Fused silica | Expansion, flat tip Ø 4 mm | -150°C to 1000°C | Ø: 8 mm. L: 30 mm | TMA40200B06.700-00 | TMA40200B06.701-00 |
| Fused silica | Expansion, spherical tip, Ø 4 mm | -150°C to 1000°C | Ø: 8 mm. L: 30 mm | TMA40200B06.300-00 | TMA40200B06.701-00 |
| Fused silica | Penetration, flat tip Ø 1 mm | -150°C to 1000°C | Ø: 8 mm. L: 30 mm | TMA40200B06.200-00 | TMA40200B06.701-00 |
| Fused silica | Penetration, flat type Ø 1 mm | -150°C to 1000°C | Ø: 12 mm, L: 30 mm | TMA40200A06.031-00 | TMA40200A05.022-00 |
| Fused silica | 3-point bending | -150°C to 1000°C | 24 x 5 mm | TMA40200A06.050-00 | TMA40200A05.024-00 |
| Fused silica | 3-point bending | -150°C to 1000°C | 10 x 5 mm | TMA40200B06.500-00 | TMA40200B06.501-00 |
| Fused silica | Expansion, spherical type Ø 4 mm | -150°C to 1000°C | Ø: 12 mm, L: 30 mm | - | TMA40200A05.023-00 |
| Fused silica | Tension | -150°C to 1000°C | 30 x 6 x 1 mm | TMA40200B06.600-00 | TMA40200B06.601-00 |
| Fused silica | Penetration, flat type Ø 0.5 mm | -150°C to 1000°C | Ø: 12 mm, L: 30 mm | - | TMA40200A05.026-00 |
| Fused silica | 3-point bending | -150°C to 1000°C | 24 x 5 mm | TMA40200A06.032-00 | TMA40200A05.024-00 |
| Fused silica | Tension | -150°C to 1000°C | 30 x 8 x 1 mm | TMA40200A06.033-00 | TMA40200A06.021-00 |
| Alumina | Expansion, penetration | RT to 1550°C | Ø: 10 mm, L: 30 mm | TMA40200A07.031-00, TMA40200A07.032-00, TMA40200A88.030-00 | TMA40200A07.021-00 |
| Alumina | Tension | RT to 1550°C | 30 x 8 x 1 mm | TMA40200A07.033-00 | TMA40200A07.022-00 |
| Alumina | Tension | RT to 1250°C | 30 x 8 x 1 mm | TMA40200A88.040-00 | TMA40200A88.041-00 |



Universal Pushrod Including Socket, without Pushrod Cap and Orifice Ring

| Material | Measurement Type | Temperature Range | Sample Dimensions (max.) | Spare Part for | Order Number |
|----------|---|----------------------|-----------------------------|---|--------------------|
| Alumina | Expansion, penetration, 3-point bending | RT to 1550°C | Ø 10 mm, L 30 mm | TMA40200A07.021-00, TMA40200A07.031-00 | TMA40200A07.021-05 |

Universal Alumina Pushrod (order no. TMA40200A07.21-05)



Pushrod Caps for Universal Alumina Pushrod

| Measurement Type | Temperature Range | Sample Dimensions (max.) | Spare Part for | Order Number |
|------------------------------|-------------------|-----------------------------|--------------------|--------------|
| Expansion, penetration | RT to 1550°C | Ø 10 mm, L 30 mm | TMA40200A07.031-00 | NGB810612 |
| Expansion, penetration | RT to 1550°C | Ø 10 mm x Ø 9 mm x 6 mm | TMA40200A07.031-00 | NGB811215 |
| Expansion, penetration | RT to 1550°C | Ø:11 mm, L: 30 mm | - | NGB821399 |
| 3-point bending ¹ | RT to 1550°C | 24 x 5 mm | TMA40200A07.032-00 | NGB810615 |

¹ Bending supports can accommodate intervals of either 10 or 20 mm.



Pushrod cap for 3-point bending (order no. NGB810615)



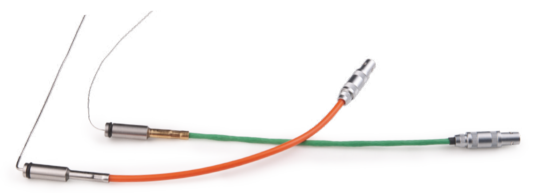
Pushrod cap (order no. NGB821399) for sample diameters up to 11mm



Protection tube (order no. NGB811215) and pushrod cap (order no. NGB810612) for expansion/penetration

Sample Thermocouples

| Part | Temperature Range | Diameter | Remarks | Order Number |
|----------------------------------|-------------------|----------|--|--------------------|
| Type S, platinum- sheathed | RT to 1550°C | 1 mm | Feedthrough socket and O-ring included (ready for installation); not recommended for reducing atmosphere | TMA40200A08.012-00 |
| Type K, Inconel- sheathed | -150°C to 1000°C | 0.5 mm | Feedthrough socket and O-ring included (ready for installation) | TMA40200A08.011-00 |



The type K thermocouple (green) can be used in any atmosphere (inert, oxidative or reducing).
The type S thermocouple (red) is recommended for inert and oxidative gases. Please note: Reducing atmospheres might damage thermocouple type S.

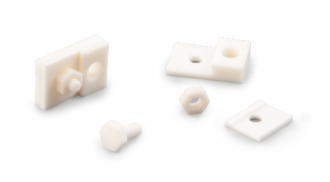
Alumina clamps delivered with tension fixture sets have a ground cutting edge. They can be switched to clamps with a smooth clamping surface. Guide rings ensure good homogeneity of temperature by preventing convection.

Clamps

| ' | | | |
|---|------------------|---|--------------------|
| Part | Temp. Range | Remarks | Order Number |
| Clamp | RT to 1550°C | Made of ground ${\rm Al_2O_3}$ ceramics with ${\rm Al_2O_3}$ screw and nut, max. sample width: 8 mm, thickness: 1 mm; Spare part for TMA40200A07.033-00, TMA40200A06.033-00 | TMA40200A06.022-00 |
| Clamping jaws, lower part | RT to 1550°C | Made of Al_2O_3 ; Spare part for TMA40200A06.022-00 | NGB810640 |
| Clamping jaws, upper part | RT to 1550°C | Made of Al_2O_3 ; With ground cutting edge, recommended for hard samples; Spare part for TMA40200A06.022-00 | NGB810639 |
| Clamping jaws, upper part | RT to 1550°C | Made of Al_2O_3 , With smooth clamping surface, recommended for soft samples; Spare part for TMA40200A06.022-00 | NGB811264 |
| Hexagon bolt M 2×5 mm | RT to 1550°C | With hex nut made of Al_2O_3 ; Spare part for TMA40200A06.022-00 | NGB810662 |
| Clamp | -150°C to 500°C | Made of titanium with titanium screw and nut, max. sample width: 8 mm, thickness: 1 mm; Spare part for TMA40200A06.034-00 | TMA40200A06.028-00 |
| Clamping jaws, upper part | -150°C to 500°C | Made of titanium; Spare part for TMA40200A06.028-00 | NGB813638 |
| Clamping jaws, lower part | -150°C to 500°C | Made of titanium; Spare part for TMA40200A06.028-00 | NGB813637 |
| Hexagon head screw M2x5 mm | -150°C to 500°C | Made of titanium; Spare part for TMA40200A06.028-00 | NGB815351 |
| Hexagon nut M2 | -150°C to 500°C | Made of titanium; Spare part for TMA40200A06.028-00 | NGB815352 |
| Clamp | -150°C to 1000°C | Clamp made from stainless steel 1.4841, with screw from stainless steel 1.4841, maximum sample width 6 mm, maximum sample thickness 1 mm Spare part for TMA40200B06.600-00 | TMA40200B06.605-00 |
| Clamping jaws, lower part | -150°C to 1000°C | Clamping jaws, lower part, from stainless steel 1.4841 Spare part for TMA40200B06.605-00 | NGB821349 |
| Clamping jaws, upper part | -150°C to 1000°C | Clamping jaws, upper part, from stainless steel 1.4841 Spare part for TMA40200B06.605-00 | NGB821350 |
| Hexagon bolt M 2×5 mm | -150°C to 1000°C | Hexagon head screw M2x5mm, stainless steel 1.4841 Spare part for TMA40200B06.605-00 | NGB821362 |
| Torque screw- driver with accessories | - | For M2 screws with wrench size 4mm, adjustable within 0.02 0.0.15 Nm | TMA40200A06.023-10 |
| | | | |



Upper parts of clamp with ground cutting edge (for hard samples) and smooth clamping surface (for soft samples)



Clamping jaws with hexagonal bolt and nut (order no. TMA40200A06.022-00)



Clamping jaws made of titanium (order no. TMA40200A06.028-00)



Accessories

| Part | Temp. Range | Remarks | Order Number |
|-----------------------------------|------------------|---|--------------------|
| Alignment fixture | | For easy and precise preparation of tension samples. Spare part for TMA40200A07.033-00, TMA40200A06.033-00; For use with clamp TMA40200A06.022-00; Adjustment tool for sample lengths 5, 10, 15 and 20 mm included | TMA40200A06.023-00 |
| Low- temperature guide ring | -150°C to 1000°C | Recommended with sample fixture set TMA40200A06.031-00 (expansion/penetration) if ${\rm LN_2}$ used as cooling agent | TMA40200A06.024-00 |
| Low- temperature guide ring | -150°C to 1000°C | Recommended with sample fixture set TMA40200A06.033.00 (tension) if ${\rm LN_2}$ used as cooling agent | TMA40200A06.025-00 |
| Low- temperature guide ring | -150°C to 1000°C | Recommended with sample fixture set TMA40200A06.032.00 (3-point bending) if ${\rm LN_2}$ used as cooling agent | TMA40200A06.026-00 |
| Alignment fixture | | Alignment fixture for easy and precise preparation of tension samples, with adjustment tool for sample lengths 5, 10 and 20 mm, for use with clamp TMA40200B06.605-00 Spare part for TMA40200B06.600-00 | TMA40200B06.410-00 |
| Inset | | Inset for sample length 20 mm Spare part for TMA40200B06.410-00 | NGB821054 |
| Inset | | Inset for sample length 10 mm Spare part for TMA40200B06.410-00 | NGB821055 |
| Inset | | Inset for sample length 5 mm Spare part for TMA40200B06.410-00 | NGB821056 |
| Clip for fixation | | Clip for fixation of the sample thermocouple to fused silica support, tubes with ø 14 mm Spare part for TMA40200B06.201-00, TMA40200B06.302-00, TMA40200B06.602-00 and TMA40200B06.702-00 | NGB820915 |
| Spring for fixation | -150°C to 600°C | Fixation spring, Inconel (2.4669), Spare part for TMA40200B06.600-00 | NGB821348 |
| Lateral Support | -150°C to 1000°C | Lateral support for TMA bending sample holder, made from fused silica, 0.5 x2.4 x 21.5 mm Spare part for TMA40200A06.050-00 | NGB820150 |
| Support rod | -150°C to 1000°C | Support rod for TMA bending sample holder, made from fused silica, ø 1.5 x 8 mm Spare part for TMA40200A06.050-00 | NGB820151 |





Lateral support (order no. NGB 820150) and support rod (order no. NGB 820151) for TMA bending sample holder



Alignment fixture for preparation of tension samples (order no. TMA40200B06.410-00)



Alignment fixture for preparation of tension samples (order no. TMA40200A06.023-00)



Insets for sample length (order numbers: NGB821054, NGB821055 and NGB821056) Clamps made from stainless steel 1.4841 (order number: TMA40200B06.605-00)



Low-temperature guide rings

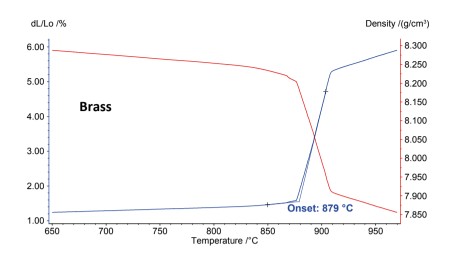
Measurements on melts, pastes and powders can be carried out using sample containers specially developed for these applications.

Sample Containers for Special Applications

| Description | Material | Consists of | Container Dimensions | Temperature (max.1) | Remarks | Order Number |
|--|--------------------------------|--|---|---------------------|--|------------------------|
| Container for pasty and powdery substances | Al ₂ O ₃ | Cylinder, 2 pistons | Ø: 6.5 mm Length: 9 mm Volume: 300 mm ³ | 1550°C | Carrier disk NGB811319 required | 6.219.1-60.1.00 |
| Carrier disk | Al_2O_3 | | | 1550°C | | NGB811319 |
| Container for pasty and powdery substances | Fused silica | Cylinder, 2 pistons | Ø: 6.5 mm Length: 9 mm Volume: 300 mm ³ | 1100°C | Carrier disk NGB811318 required | 6.219.1-60.2.00 |
| Carrier disk | Fused silica | | | 1100°C | | NGB811318 |
| Container for metal melts and pasty or powdery substances | Sapphire | Cylinder, 2 pistons | Ø: 6.5 mm Length: 9 mm Volume: 300 mm ³ | 1550°C | Carrier disk NGB811320 required | 6.219.1-60.3.00 |
| Carrier disk | Sapphire | | | 1550°C | | NGB811320 |
| Container for pasty and powdery substances | Graphite | Cylinder, 2 pistons | Ø: 6.5 mm Length: 9 mm Volume: 300 mm³ | 1550°C | Carrier disk NGB814969 required; inert atmosphere required² | 6.219.1-60.4.00 |
| Carrier disk | Graphite | | | 1550°C | | NGB814969 |
| Container for wax and liquids | | Container, screwing, 10 seal diaphragms | Ø: 6.0 mm Length: 15 mm Volume: 400 mm³ | 150°C | | 6.219.1-62.1.00 |
| Set of crucibles for sample immersion | Fused silica | 15, 30 mm), 2 | : 14 mm, height: 8, 2 spacers (Ø 9 mm, ness 1 mm) | 1100°C | TMA40200A06. 031-00 required | TMA40200A06. 027-00 |
| Sample crucible for measurements on powders | Al ₂ O ₃ | | outer bottom Ø: 6.8 mm; Volume: 85 μL | 1550°C | | GB399972 |
| Spacer | Al_2O_3 | | Ø: 5.2 mm thickness: 0.63 mm | 1550°C | Suited as insert for crucible GB399972 | NGB815279 |

 $^{^1}$ Maximum temperature limited by maximum furnace temperature. 2 Reaction may occur between Al $_2$ O $_3$ /sapphire and graphite at temperatures above 1400°C.

Density Change of a Brass Sample during Heating



In this example, a brass sample was heated in an alumina container between room temperature and 970°C at 5 K/min with the TMA 402 **F1** Hyperion® in a helium atmosphere. The density was determined at room temperature (8.3 g/cm³) and its change as a function of temperature was calculated based on measured dL-changes during heating. As can be seen in the plot on the left, the sample begins to melt at 879°C. This corresponds to an abrupt decrease in density.



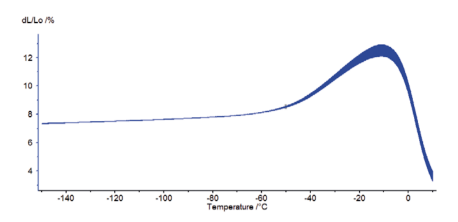
Sample containers made of alumina (left), fused silica (middle), sapphire and graphite (right)



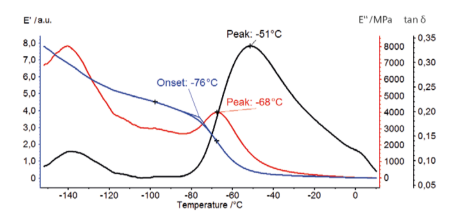
Sample container for measurements on wax (order no. 6.219.1-62.1.00)



Determination of the Viscoelastic Properties of a Lycra Fiber in Tension Mode



Length change of Lycra fiber during heating with modulation (tension mode)



Viscoelastic properties of Lycra fiber measured in the TMA 402 F1 Hyperion®

The NETZSCH TMA 402 **F1** Hyperion® even allows for modulated measurements with a frequency of up to 1 Hz. Such measurements produce better information about a material's viscoelastic properties.

In this example, a polyurethane fiber with an initial length of 10.30 mm was measured between -150°C and 10°C at 3 K/min in the fused silica tension sample holder. During heating, a sinusoidal force of 0.002 N with a frequency of 1 Hz was applied in addition to a static force of 0.01 N.

The length change during heating is depicted in figure 1. Figure 2 shows the viscoelastic properties of the fiber. Because of the undefined sample geometry, it was not possible to calculate the absolute values for the storage modulus, loss modulus and $tan\delta$. That is why these curves are depicted in arbitrary units. The storage modulus (blue curve) decreases with increasing temperature. The sharp decrease at -76°C (onset temperature) indicates a glass transition. It is correlated with a peak at -68°C in the loss modulus curve (red curve) and at -51°C in the loss factor tanδ curve (black curve).



Calibration Materials

Length change calibration is a very important factor in obtaining precise, absolute results from a dilatometer or TMA measurement. In order to achieve precise temperature values, dilatometers and TMAs should be temperature-calibrated. Temperature calibration of dilatometers is carried out using the *c-DTA*® signal or onset method. Calibration kits are available in a variety of formats, depending on the working temperature range.



Standard calibration materials made of alumina and sapphire



Standard calibration materials made of tungsten, platinum, fused silica and POCO graphite



Standard calibration materials for TMA made of alumina for bending and tension (calibration standard for tension mode also suitable for dilatometer tests)

Calibration Materials with Expansion Table and Purity Certificate

| Material | Temperature (max.) | Dimer Diameter | | Remarks | Order Number |
|---|-----------------------|-------------------|-------|--|------------------|
| Fused silica | 1100°C | 6 mm | 50 mm | Expansion table and purity certificate included | 6.214.1-91.1.00 |
| Fused silica | 1100°C | 6 mm | 25 mm | Expansion table and purity certificate included | 6.216.0-91.1.00 |
| Fused silica | 1100°C | 6 mm | 20 mm | Expansion table and purity certificate included | 6.217.1-91.1.00 |
| Fused silica | 1100°C | 6 mm | 12 mm | Expansion table and purity certificate included | 6.219.1-92.8.00 |
| Fused silica | 1100°C | 6 mm | 10 mm | Expansion table and purity certificate included | 6.219.1-92.16.00 |
| Al ₂ O ₃ ¹ | 1680°C | 6 mm | 50 mm | High-purity, polycrystalline, Manufacturer's certificate included | 6.219.1-92.5.00 |
| Al ₂ O ₃ ¹ | 1680°C | 6 mm | 25 mm | High-purity, polycrystalline, Manufacturer's certificate included | 6.219.1-92.2.00 |
| Al ₂ O ₃ ¹ | 1680°C | 6 mm | 20 mm | High-purity, polycrystalline, Manufacturer's certificate included | 6.217.1-91.2.00 |
| Al ₂ O ₃ ¹ | 1680°C | 6 mm | 15 mm | High-purity, polycrystalline, Manufacturer's certificate included | 6.219.1-92.11.00 |
| Al ₂ O ₃ ¹ | 1680°C | 6 mm | 12 mm | High-purity, polycrystalline, Manufacturer's certificate included | 6.219.1-92.7.00 |
| Al ₂ O ₃ ¹ | 1680°C | 6 mm | 10 mm | High-purity, polycrystalline, Manufacturer's certificate included | 6.219.1-92.10.00 |
| Al ₂ O ₃ ¹ | 1680°C | 6 mm | 5 mm | High-purity, polycrystalline, Manufacturer's certificate included | 6.219.1-92.14.00 |
| Sapphire ¹ | 1680°C | 6 mm | 50 mm | Manufacturer's certificate included | 6.219.1-92.6.00 |
| Sapphire ¹ | 1680°C | 6 mm | 25 mm | Manufacturer's certificate included | 6.219.1-92.3.00 |
| Sapphire ¹ | 1680°C | 6 mm | 20 mm | Manufacturer's certificate included | 6.217.1-91.3.00 |
| Sapphire ¹ | 1680°C | 6 mm | 12 mm | Manufacturer's certificate included | 6.219.1-92.9.00 |
| Platinum | 1000°C | 4 mm | 25 mm | Expansion table included | 6.216.0-91.8.00 |
| POCO graphite | 2800°C | 6 mm | 25 mm | Expansion table included | 6.216.0-91.7.00 |
| Tungsten | 2400°C | 6 mm | 25 mm | Expansion table included | 6.216.0-91.6 |
| Al ₂ O ₃ | 1600°C | 26 x 5 x 2 | mm | For tension setup (used as reference for automatic detection of sample); for stiffness correction when non-static forces are applied | NGB811260 |
| Al ₂ O ₃ | 1600°C | 24 x 5 x 4 | mm | For bending setup; for stiffness correction when non-static forces are applied | NGB811259 |
| Titanium | 500°C | 26 x 5 x 2 | mm | For tension setup (used as reference for automatic detection of sample); for stiffness correction when non-static forces are applied | NGB813640 |

 $^{^{1}}$ Reaction may occur between $\rm Al_{2}O_{3}/sapphire$ and graphite at temperatures above 1400°C.

Accessories for Temperature Calibration of Dilatometers with c-DTA®

| Material | Remarks | Order Number |
|-------------------------------|--|-----------------|
| Crucible support and crucible | Made of Al_2O_3 (Ø 6 × 25 mm) for -50°C to 1500°C¹; DTA calibration kit 6.223.5-91.3.00 or 6.223.5-91.1.00 and SW-CDTA-70x.1B (DIL 402 <i>Expedis</i>) or SW-CDTA-69x.1B (DIL 402 E) required | 6.219.1-93.1.00 |
| Crucible support and crucible | Made of Al_2O_3 (Ø 6 × 50 mm) for -50°C to 1500°C¹; DTA calibration kit 6.223.5-91.3.00 or 6.223.5-91.1.00 and SW-CDTA-70x.1B (DIL 402 <i>Expedis</i>) or SW-CDTA-69x.1B (DIL 402 E) required | 6.219.1-93.2.00 |
| DSC/DTA calibration kit | Kit for 25°C to 1500°C incl. 8 samples: In, Sn, Zn, Bi, Al, Ag, Au, Ni; with manufacturer's certificate and detailed calibration instructions; for use in Al_2O_3 crucible | 6.223.5-91.3.30 |
| DSC/DTA calibration kit | Kit for -70°C to 750°C incl. 7 samples: adamantane, In, Sn, Zn, Bi, CsCl, Al; with manufacturer's certificate and detailed calibration instructions; for use in Al_2O_3 crucible | 6.223.5-91.1.30 |
| Adamantane | 400 mg, spare part for 6.223.5-91.1.30 | 6.217.1-92.1.09 |
| Indium | Foil Ø 0.25 mm, 99.999%, spare part for 6.223.5-91.1.30, 6.223.5-91.3.30 | 6.223.5-91.3.01 |
| Tin | Foil Ø 0.25 mm, 99.99%, spare part for 6.223.5-91.1.30, 6.223.5-91.3.30 | 6.223.5-91.3.02 |
| Zinc | Foil Ø 0.25 mm, 99.999%, spare part for 6.223.5-91.1.30, 6.223.5-91.3.30 | 6.223.5-91.3.03 |
| Bismuth | 400 mg, 99,998%, spare part for 6.223.5-91.1.30, 6.223.5-91.3.30 | 6.223.5-91.3.11 |
| Cesium chloride | 500 mg, 99.999%, spare part for 6.223.5-91.1.30 | 6.223.5-91.2.05 |
| Aluminum | Wire Ø 1.0 mm, 99.999%, 400 mg, spare part for 6.223.5-91.1.30, 6.223.5-91.3.30 | 6.223.5-91.3.05 |
| Silver | Wire Ø 0.5 mm, 99.99%, 400 mg, spare part for 6.223.5-91.3.30 | 6.223.5-91.3.06 |
| Gold | Wire Ø 1.0 mm, 99.999%, 400 mg, spare part for 6.223.5-91.3.30 | 6.223.5-91.3.07 |
| Nickel | Wire Ø 0.5 mm, 99.99%, 400 mg, spare part for 6.223.5-91.3.30 | 6.223.5-91.3.08 |
| c-DTA® evaluation | Extension for <i>Proteus</i> * software (DIL 402 <i>Expedis</i>) | SW-CDTA-70x.1B |
| c-DTA® evaluation | Extension for Proteus® software (DIL 402 E) | SW-CDTA-69x.1B |
| | | |

¹ Temperature limited to the temperature range of the calibration materials.

Accessories for Length and Force Calibration of Dilatometers

| Material | For Dilatometers | Order Number |
|--|------------------|--------------------|
| Calibrating device with micrometer screw and holding set kit | DIL 402 E/7 | 6.214.1-20.0.00 |
| Calibration device "displacement" | DIL 402 Expedis | DIL40200A30.010-00 |
| Calibration device "force" | DIL 402 Expedis | DIL40200A30.020-00 |

Accessories for Temperature Calibration of TMA 402 *F1* and *F3 Hyperion*®

| Material | Remarks | Order Number |
|---|--|--------------------|
| Kit | For -70°C to 1000°C incl. 7 substances: adamantane, In, Sn, Zn, Pb, Al, Ag and certificate of compliance | 6.217.1-92.1.00 |
| Kit | For -100°C to 500°C incl. 6 substances; adamantane, In, Sn, Zn, Pb, Bi and certificate of compliance | TMA40200A00.921-30 |
| Adamantane | 400 mg, spare part for 6.217.1-92.1.00 | 6.217.1-92.1.09 |
| Indium | Ø 4.5 mm \times 0.25 mm, 10 pieces, spare part for 6.217.1-92.1.00 | 6.217.1-92.1.05 |
| Tin | Ø 4.5 mm \times 0.25 mm, 10 pieces, spare part for 6.217.1-92.1.00 | 6.217.1-92.1.06 |
| Lead | Ø 4.5 mm \times 0.5 mm, 10 pieces, spare part for 6.217.1-92.1.00 | 6.217.1-92.1.07 |
| Zinc | Ø 4.5 mm \times 0.25 mm, 10 pieces, spare part for 6.217.1-92.1.00 | 6.217.1-92.1.08 |
| Aluminum | Wire Ø 1.0 mm, 99.999%, 400 mg, spare part for 6.217.1-92.1.00 | 6.223.5-91.3.05 |
| Silver | Wire Ø 0.5 mm, 99.99%, 400 mg, spare part for 6.217.1-92.1.00 | 6.223.5-91.3.06 |
| Gold | Wire Ø 1.0 mm, 99.999%, 400 mg, for calibration above 1000°C | 6.223.5-91.3.07 |
| Nickel | Wire Ø 0.5 mm, 99.99%, 400 mg, for calibration above 1000°C | 6.223.5-91.3.08 |
| Bismuth | 400 mg, 99.999%, spare part for 6.223.5-91.1.30, 6.223.5-91.3.30 | 6.223.5-91.3.11 |
| Spacer made of Al ₂ O ₃ | \emptyset 8 mm, thickness 0.63 mm; required for calibration with standard calibration materials | NGB800322 |

Accessories for Length and Force Calibration of Dilatometers

| Material | Remark | Order Number |
|--|--|--------------------|
| Gauge block, 1 mm, class 0, with certificate | Calibration of the displacement transducer; for superior calibration results TMA40200A05.040-00 is recommended | NGB811924 |
| Gauge block, 20 mm, with certificate | Calibration of automatic sample length detection | NGB811925 |
| Special tool including metallic pushrod and precision weight, 100 g, OIML-class M2, with certificate | Force transducer calibration | TMA40200A05.030-00 |
| Special tool including micrometer screw 0-6.5 mm, precision 0.002 mm, with certificate | Calibration of the displacement transducer | TMA40200A05.040-00 |







Gauge blocks for calibration, 20 mm (order no. NGB811925) and 1 mm (order no. NGB811924)

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