

## **DVT ET K & DVT DD K**

DRYING OVEN (DVT ET K)  
DEEP FREEZER (DVT DD K)



DVT DD K

DVT ET K

PROVIDES HOT OR COLD ENVIRONMENT FOR  
TENSILE AND COMPRESSION EXPERIMENTS

## DVT ET K & DVT DD K

### TECHNICAL SPECIFICATIONS

Can be used for all tensile compression tests

#### ■ USED IN

- Cable Industry
- Plastic Industry
- Automotive Industry
- Metal Industry

#### ■ RELEVANT STANDARDS

- TS 7423 EN 60811-3-2

#### ■ TECHNICAL INFORMATION

- High thermal insulation.
- Temperature sensitivity :  $\pm 1 \% ^\circ\text{C}$ .
- Inner body is stainless steel.
- Outer frame is electrostatic powder paint coated or stainless steel.

#### ■ OPTIONAL ADDITIONS

- Front glass-window.
- Production in optional sizes.
- Special experiment apparatus used in the cabin.

	DVT ETK	DVT DDK	DVT SSTK (Hot/Cold Test Cabins For Tensile/Compression Machine )
HEATING (starts from ambient temperature +5°C)	max. 4 00 °C or max. 1200°C	Not applicable	max. +250°C
COOLING (starts from ambient temperature -5°C)	Not applicable	min. -10°C or min. -40°C	min. -60°C

#### DVT DDK



#### DVT SSTK



#### DVT ETK - APPLICATIONS



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