

DVT ET 5

DRYING OVEN



TEMPERATURE RELATED TESTS ARE MADE BY
ACCURATE TEMPERATURE CONTROL

DVT ET 5

TECHNICAL SPECIFICATIONS

■ USED IN

- Used in all sectors especially in textile, plastic and rubber industries.
- Also used for sterilization, drying, dehumidification, baking purposes in different industries.

■ OPTIONAL ADDITIONS

- Large volume special cabins.
- Extra shelf or hanger.
- Devices for hot – ambient experiments.
- Temperature cabins for tensile – compression machines.
- Accurate temperature controlled models from ambient temperature up to 250 °C.
- Special manufacturing under 250-300° C for ET5.

DVT ET 5 C



DVT ET 275



■ TECHNICAL INFORMATION

- Cabinet and door insulation seals are made of high temperature resistant silicone.
- By means of air circulation, uniform temperature is provided in entire cabin.
- Temperature setting : Can be set between ambient temperature +5°C and 200°C ,by $\pm 1^\circ\text{C}$ accuracy.
- In quality control laboratory, used for dehumidification by heating.
- Micro- processed thermostat provides accurate temperature control.
- Cabin interior is made of stainless steel or porous film coated aluminum.
- Energy saving due to efficient thermal insulation.
- Control panel is equipped with TAG switch system and membrane.
- Electrostatic powder paint coated frame.

■ RELEVANT STANDARDS

- TS 9764 HD 22.S3
- TS EN 50086 / 1604
- TS 7204 EN 60811-1-2
- TS 1435 / 7422 / 11451
- TS 7421 EN 60811

MODEL	OUTER DIMENSIONS cm	INNER DIMENSIONS cm	WEIGHT kg	VOLUME lt	SHELF	TEMPERATURE OPTIONS °C
ET 5	78x51x57	43x30x35	44	45	2	200
ET 5 C	78x51x57	43x30x35	42	45	2	100
ET 125	84x71x73	50x50x50	54	125	2	150-200
ET 275	107x103x115	65x65x65	90	275	4	150-200

DEVOTRANS reserves the right to make changes to the brochure. Photographed models may not be the latest ones.