

DVT KAZ 2000

HIGH VOLUME BOILER



**BOILER WITH HIGH PRECISION TEMPERATURE
CONTROL FOR TESTS UP TO 95°C**

DVT KAZ 2000

TECHNICAL SPECIFICATIONS

For pipe pressure tests, particularly hot environment tests.

USED IN

- Pipe manufacturers.
- Test laboratories.

OPTIONAL ADDITIONS

- Pipe pressure stoppers (BBO TAP).
- Pipe Pressure Lifetime Test Equipment (BBO DLC).
- Unit for keeping water temperature at 20°C (cooling unit).

TECHNICAL INFORMATION

- Equipped with 2 thermostats including one safety thermostat.
- Insulation to prevent heat losses.
- Large size models (KAZ 2000 - KAZ 3000) are equipped with a pneumatic lid opening system.
- Small size models (KAZ 800) are equipped with a lid opening system operated by a spring.
- Temperature monitoring through the pressure unit.
- Inside and outside of the boiler made from stainless material.
- Silicon sealed.
- Range of temperature : between room temperature and 95°C.
- Temperature precision : $\pm 1\%$.

RELEVANT STANDARDS

- ISO 3127
- EN 744
- EN 1411



DVT KAZ 800



DVT KAZ 2500



DVT KAZ 450

	INNER DIMENSIONS (WxDxH) (cm)	OUTER DIMENSIONS (WxDxH) (cm)	WEIGHT (kg)	POWER (kw)
DVT KAZ 450	85x90x99	86x103x90	78	3
DVT KAZ 800	80x80x125	101x89x157	120	6
DVT KAZ 2000	150x100x110	185x110x159	225	12
DVT KAZ 2500	150x120x130	194x140x172	540	12

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