Humidity calibrator "TKA-KVL-04"



Main technical characteristics

| Range of variation and maintenance of relative air humidity for a rectangular working chamber (volume 8.3 <i>liters</i>) | from 4 to 96% |
|---|--------------------|
| Limits * of permissible basic absolute error of relative humidity measurement | ± 2.0% rel. ow. |
| • | 1.0% |
| i i i i i i i i i i i i i i i i i i i | |
| | 2.0% |
| Powering the Calibrator from Single Phase AC Power | 220 V, 50 Hz |
| Power consumption (no more) | 20 watts |
| Overall dimensions (WxHxD) (no more) | 570×440×360 mm |
| Internal dimensions of the working chamber (WxHxD) (no more) | 161×260×200 mm |
| Weight (no more) | 15 Kg |

Note *: error \pm 2.0% — when using the TKA-KVLT thermohygrometer built into the calibrator. When using a thermo-hygrometer of a reference type as a control one (for example, Rotronic modification of Hygropalm) — the error of the calibrator in accordance with the type description for the corresponding thermo-hygrometer.

Device advantages

- The ability to conduct temperature and humidity studies of devices in wide ranges of temperature and relative humidity.
- Measurements directly in the outlet mixing chamber.
- Does not require connection of external gas lines or compressed gas cylinders.
- Long service life.
- Leader in quality / price ratio.
- Manufacturer support.