HEADS: GXZ-1t, GXZ-2t, GXZ-3t

The GXZ-1t GXZ-2t and GXZ-3t immersible heads are designed to cooperate with controllers used for making continuous measurements of pH, conductivity, oxygen and temperature. It may be used for measurements in sewage tanks or drains.

The GXZ-1t head enables connecting one electrode, cell or sensor, the GXZ-2t – two and the GXZ-3t - three. The temperature probe is built in the head.

In the upper part there is a connector for the cable to the measuring device.

The head is equipped with a bow to be hanged on an outrigger.

The standard length of the whole head is 1m. It is possible to prepare a head with length from 0.5m to 4m.



The periodical calibration may be made with use of plexiglas cover put on from the bottom of the head, filled with the standard solution. The cover is also used for periodical cleaning of the electrodes.

In case of using the head with meter of 800 series, it is necessary to use a preamplifier (or preamplifiers), which has to be placed inside the head. For the meters of 421 series in case of the distance between the head and meter below 10m using the preamplifier is not necessary.

Length with the handle	Standard: 1m. Maximum: 4m.
Outside diameter	50 mm
Minimal immersion	50 mm
Material	PVC

ELMEIRON

41-814 ZABRZE ul. W. Witosa 10 tel. +48 32 273 81 06, fax +48 32 273 81 14

info@elmetron.com.pl; www.elmetron.pl