SELF LEVELING ELECTRODE AND SENSOR HOLDER



The **EH-10** electrode holder (stand) is a very useful equipment for all laboratories, research and educational facilities. It is especially useful during measurements of pH, conductivity or other physic-chemical measurements. It enables holding in vertical position up to 3 electrodes or different sensors with the body diameter of 12mm and the cap size of 16 mm and additionally a temperature sensor with a diameter of the handle up to 11mm. The electrodes and sensors are slided in from above and the caps are supported by the holding element. The heavy basis ensures stability of the whole holder. The 20 cm arms are made of ABS plastic and are placed on a stainless steel axis, which enables moving it 360° round. Large range of the vertical move and reach of the arm enables placing the electrodes in almost all required positions.

ELMEIRON® Sp. j.

41-814 Zabrze. Witosa 10 POLAND tel. +48 32 2738106 fax +48 32 2738114 www.elmetron.pl e-mail: info@elmetron.com.pl