FLOW HEAD TYPE: GXP-01M

The **GXP-01M** flow through head is used in industrial installations, where high pressure disables mounting the electrode directly. The head is mounted in the side flow with use of shut-off valve and PCV 8x1.5 mm hose. For the correct measurement minimal flow the measured liquid should be $3 \div 5$ l/h. The measured liquid after measurement is drained to the sewer.

GXP-01M is designed for electrodes, cells and sensors of 12 mm diameter. It may be used for measurements of pH, conductivity or dissolved oxygen concentration in water. Specifically, it may be applied for measurements in deoxygenated water with use of **CO-402** oxygen meter.



Technical data

Length (mm)	140
Diameter (mm)	20
Body material	Plexiglass
Connection	8x1.5 mm hose

ELMEIRON[®] Sp. j.

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