

M9.20.PX – M9.20.WX

Battery Powered Flow Monitor

Battery Powered Flow Monitor

The new M9.20 is a smart battery powered flow monitor designed to convert the frequency signal of FLS sensors into a flow rate. M9.20 is equipped by a long life lithium battery which powers the sensor also. A wide 4" display is used to show measured values clearly. A first procedure will grant a easy set up of main parameters. A flow rate reference can be used for a recalibration or a alignment through a intuitive "in-line calibration". A safe icon alerts when it's time to replace battery and instrument stores all main parameters automatically. A customizable string allows to tailor easily the view level. M9.20 is equipped with a USB port which allows an easy update of the software by the end users.

- APPLICATIONS • Remote distribution system • Mobile monitoring system • Irrigation & Fertigation • groundwater remediation • swimming pool & SPA • Liquid delivery system
- MAIN FEATURES • Wide display • long-lasting battery • installation flexibility • Multilanguage menu • No data loss at battery replacement • USB port for software updating

