The HydroMat Q drainage regulation systems, culverted and non-culverted, are equipped with the newest regulation and control-related components. In addition to the precise measuring and regulation of the volume, the automation and system software allows for continual recording of all operating data and a self-calibration function.

**USE**
- Water treatment
- Dam systems
- Storm water tank
- Water treatment plants
- Pumping stations

**PRODUCT DESCRIPTION**

The HydroMat Q drainage regulation systems, culverted and non-culverted, are equipped with the newest regulation and control-related components. In addition to the precise measuring and regulation of the volume, the automation and system software allows for continual recording of all operating data and a self-calibration function.

**YOUR ADVANTAGES**
- Automatic self-monitoring and calibration function
- Continuous Delta event operating data recording
- Systemic type series with modular construction
- Complete and partial filling versions