

Recycling water supervise with ultrasonic

Resources preserve - with the SDM2-OEM-sludge density meter the competitors a leap ahead

Resources careful technologies serve actively environmental protection. The economical employment of water forces to new procedures for the processing of drinking water and for the waste water purification of process water.

These procedures permit today also new solutions, which no more to central developed systems to the water en and - disposal are coupled. Thus new separation plants or filter, water can supply in good quality, the structure of recycling cycles for industrial water lower drastically the water consumption.

Here the IBJ Technology with the economical IN LINE sensor SDM2-OEM sets. The apparatus engineer can realise thereby resources-saving technologies. It thereby not only the environment protects but receives also an important competitive advantage opposite others. The output signal of the mud density sensor SDM2-OEM will transfer PC for example as serial minutes to a Embedded. There the calculation of average values and scaling take place by means of user program. The scaling of the sensor signals takes place according to the targeted application of the SDM2-OEM. In the simplest case this can be made by a table with by the user freely parametrierbaren supporting places. The organization of the process connection of the SDM2-OEM can be arranged after the defaults of the plant engineer.

