

SMART METEO



PRODUCT DESCRIPTION

Why use the SMART METEO measurement set?

- The measurement set monitors the continuous operation of the reservoir based on current actual rainfall, the system forecasts rainfall intensity, provides the predicted level in the reservoir, and sends alerts via email based on set critical values.
- The collected data is transmitted via NB-IoT (SIM card included) to the SmartHub cloud. Access to measurement results with visualization and system configuration is possible via SmartHub.
- Access to the secure Pipelife SmartHub management center located in the cloud.
- Ability to receive alarm notifications for the predicted water level in the reservoir.
- Real-time overflow warning.
- Ability to set critical values individually.
- Measurement of the infiltration coefficient, and in the event of a decrease in the rate of water infiltration in the tank, cleaning measures can be predicted and taken
- Ability to export data and present it in the form of tables and graphs
- Modern SmartHub WEBscada system for real-time process control

SAP Index	SAP material description
1533600046	SmartStormwMonit Uni V2.1 Opt3
3495205208	Pole clamp for enclosure SmartStormwMonit Uni V2.1
1533600038	SmartStormwMonit UnV2.1 strd SmartHubapp
1533600039	SmartStormwMonit Uni V2.1-Raingauge-Opt1
1533600040	SmartStormwMonit Uni V2.1H&T sensor-Opt2
900600046	Smart Meteo Stormw. Monit. SmartHub access 12m