

DECANTER CENTRIFUGES & PLANTS FOR SOLID/LIQUID SEPARATION



RELIABLE REMOTE MONITORING OF DECANTER CENTRIFUGES

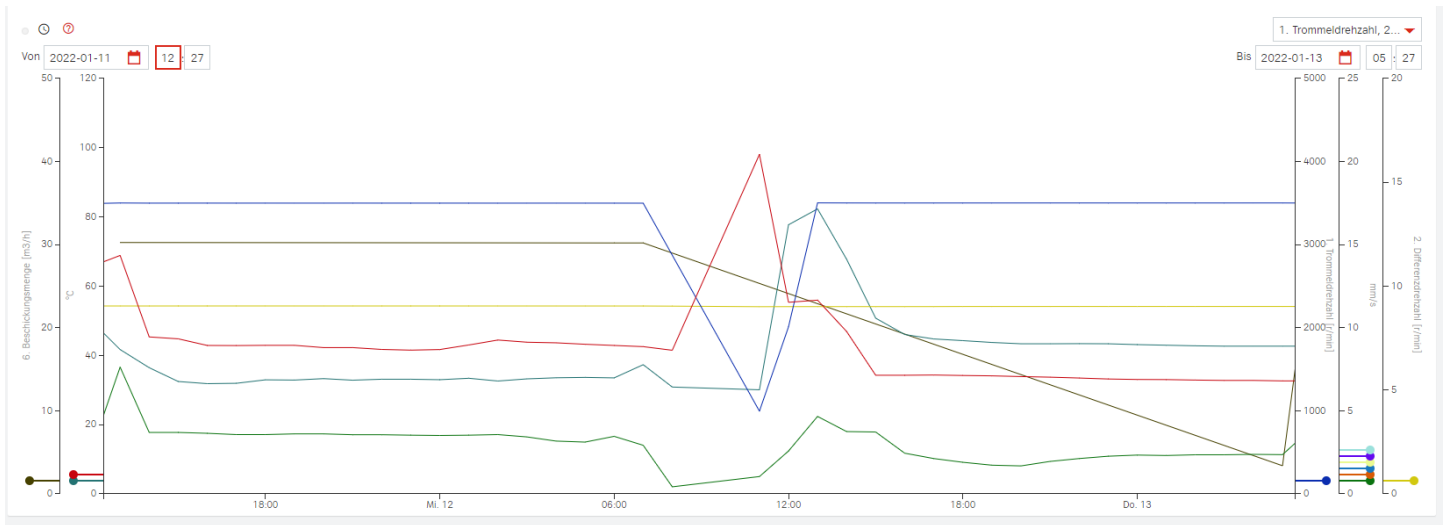
HILLER REMOTE MONITORING

Operators of decanter centrifuges, regardless of whether they are manufacturing companies, operators or the processing industry, have to react ever more quickly to changing external requirements. Malfunctions that lead to machine downtime cause trouble and costs.

With HILLER's flexible remote maintenance solution - for example via a web-based service portal and corresponding intelligent end devices - such downtimes can be significantly reduced and often avoided altogether. HILLER remote monitoring is designed as a universal complete solution for the simple and secure connection of networks via the Internet.

BENEFITS

- rapid support in the event of incidents
- constant process optimisation
- low technical requirements
- simple and secure connection
- simple administration
- detailed reporting



PROCESS DESCRIPTION

HILLER remote monitoring is just as suitable for operating a small wastewater treatment plant as it is for connecting a large number of industrial decanters that need to be serviced worldwide. All that is needed is access to the Internet, either via the company network, via the DSL connection at home or on the road via the UMTS modem.

If necessary, a HILLER service technician can reach the machines and systems within minutes at the click of a mouse.

HILLER remote monitoring can also be optionally offered with data recording, the HILLER Remote Cockpit (HRC). Data is stored in the cloud and evaluated via the cockpit.

SAFETY FOR YOUR DATA

HILLER remote monitoring naturally fulfills the high safety requirements that apply to access a corporate network, but without significant technical requirements.

