



UNITECHNICS KG

Germany Werkstraße 717 • 19061 Schwerin
Phone 0385 343371-20 • Fax 0385 343371-31
info@unitechnics.de • www.unitechnics.de/en

UNI
TECHNICS

INNOVATIONS FOR
YOUR SEWAGE SYSTEM

ODOR | EXTRANEIOUS WATER | ENGINEERING

Uni-Energy-Check

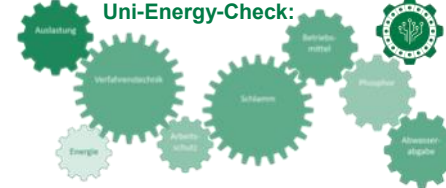
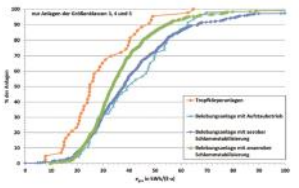
Energy optimization of
Wastewater networks and treatment
plants



For more information, please visit:

www.unitechnics.de/en





Parameter	Einheit	Wert	Einheit
Spezifische Energieerzeugung	kWh/m³	22	kWh/m³
Spezifischer Energieverbrauch	kWh/m³	12	kWh/m³
Spezifische Energieerzeugung	kWh/m³	20	kWh/m³
Spezifische Energieerzeugung	kWh/m³	470	kWh/m³
Spezifische Energieerzeugung	kWh/m³	28	kWh/m³
Spezifische Energieerzeugung	kWh/m³	25	kWh/m³
Spezifische Energieerzeugung	kWh/m³	0,00	kWh/m³

Uni-Energy-Check: Analysis for energy optimization of wastewater networks and treatment plants

Wastewater treatment is an energy-rich challenge. With our Uni-Energy-Check, we show you potential for increasing energy efficiency.

In view of complex process sequences in wastewater treatment, a systematic approach and extensive expertise are required for the energy optimization of wastewater plants. Thanks to our decades of experience in the fields of process and energy optimization, we can help you with this.

Uni-Energy-Check:

- Are my pumps still running in the characteristic curve?
- Are the operating resources still economical?
- Is the quality of your sampling and measurement technology still given and up to date?

Our Uni-Energy Check answers these and other questions. In addition, our Uni-Energy Analysis provides you with an action plan and support you in implementing it.

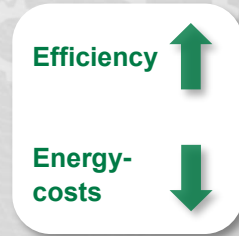
Save energy easily, with Uni-Energy-Check.



Uni-Energy-Check



Uni-Energy analysis



Result