●VOLATILE FATTY ACIDS (VFA)

EZ Series from Hach: Continuous Monitoring of VFA

KEY APPLICATIONS:

Wastewater, Industrial Wastewater

EZ7200 Series

Volatile fatty acid is a key parameter that can indicate the health of treatment processes. From anaerobic sludge digestion, biological phosphorus removal, to the production of biogas, monitoring and management of VFA (along with Alkalinity) is key to ensuring process consistency and optimization

Features:

- Multiple stream analysis (1-8 streams) reducing cost per sampling point
- Analog and/or digital outputs for communication
- Reliable, self-cleaning sample filtration (EZ9130 Sample Conditioning option)



Watch the Video

Get Product Info

More Resources



Explore the full range of parameters and technologies.

Call your Hach representative today, or visit Hach.com/EZ-Series