

Accurately measure interface with a thick emulsion layer?

Absolutely.



The KM26 Magnetic Level Gauge and the AT200 Magnetostrictive Level Transmitter provide continuous measurement and transmission of an analog and/or digital signal of interface levels in different types of separators. Interface applications in the oil and gas industry are some of the most challenging level detection processes. The magnetic field of the K-TEK Magnetic Level Gauge's custom engineered float provides a reliable total and/or interface output signal, even when thick emulsion is present. Learn more about why ABB Level Measurement is your solution for the oil and gas industry.

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