InfraCal 2 Analyzers
Measuring Fats, Oils and Grease (FOG) in Wastewater

Industrial and food processing plants that have high levels of fats, oil and grease (FOG) in their effluent face strict wastewater regulations. The InfraCal 2 analyzers provide accurate, easy on-site analysis to help both regulators and industry reduce excessive oil/grease discharges and comply with permit requirements. On-site results are attained in 10-15 minutes, eliminating the wait for remote lab results which can take several days to a week. The extraction and measurement procedure is simple enough for an operator with minimal training to do the analysis.

The InfraCal 2 is a compact, fixed-filter mid-infrared analyzer with no moving parts. It weighs less than five pounds and can be battery operated. This makes it portable, sturdy and operable in the range of ambient conditions typically found in field environments. The ability to hold multiple calibrations gives pretreatment operators and regulators the ability to measure in the ppm range and the percent range with a single instrument. The infrared technology used in the InfraCal 2 typically correlates well with regulatory methods. The data to the right from an offshore oil rig in the Black Sea compares the InfraCal 2 to the EPA 1664 gravimetric method. The gravimetric method uses 10 times more solvent than the InfraCal 2, takes up to two hours and is not portable. The InfraCal 2 analyzers offer a quick and portable solution for FOG testing.

### PART NUMBER ANALYZER MODEL MINIMUM DETECTION CALIBRATION OPTIONS SOLVENT
405-2034 InfraCal 2 ATR-SP 0.3mg/L Uncalibrated Hexane, Vertrel MCA, Pentane, Cyclohexane
405-2034-72 InfraCal 2 ATR-SP 0.3mg/L Factory Cal-Hexane/FOG 6 point set, 10, 25, 50, 100, 150, and 200 mg/L* Hexane, Vertrel MCA, Pentane, Cyclohexane
405-2035 InfraCal 2 TRANS-SP 0.1mg/L Uncalibrated Tetrachloroethylene (perchloroethylene), S-316, Freon
405-2035-40 InfraCal 2 TRANS-SP 0.1mg/L Factory Cal-S-316/FOG 6 point set-10, 25, 50,100, 150, and 200 mg/L* S-316

*Note: Lower range calibrations available for oil in water