



Oil, Grease & TPH Analyzers

The InfraCal Model ATR-SP is recommended for measuring oil in water, TPH in soil or FOG in wastewater concentration levels when using hexane as the extracting solvent. Measurement data obtained with this analyzer will correlate to EPA Method 1664 as both procedures are based on evaporation techniques and measuring the residual oil and grease. The analyzer is equipped with a built-in cubic zirconia horizontal attenuated total reflection (HATR) stainless steel sample stage.

Part Number	Description	USD Price
405-2034-8144	InfraCal 2 ATR-SP TOG/TPH Analyzer	Contact Hach
405-2034-72	InfraCal 2 ATR-SP TOG/FOG Analyzer	Contact Hach