Kam[®] Simple Precision[™]

For over 30 years KAM CONTROLS has served the petroleum industry with innovative measurement solutions for a wide variety of applications.

The company's Simple Precision[™] philosophy creates an environment focused on the absolute highest standards for quality, accuracy, and ease of use, saving KAM customers time, money, and invaluable man-hours.

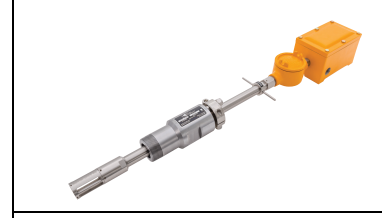
KAM has pioneered a multitude of technologies and applications, including: the first ever insertable ultrasonic flow meter, being the first to apply coulometric Karl Fischer titration to water measurement in crude oil, the patented KAM[®] SMP[™] Static Mixing Plate, and pioneering the use of optics for fluorescence and interface detection in the pipeline.

Today, KAM CONTROLS remains at the forefront of industry technology with the patented, multi-antenna KAM[®] OWD[®] Water Cut Meter, the KAM[®] ATD Automatic Tank Dewatering probe, and the KAM[®] OOD[™] Optical Oil Detector for ppm measurement of oil in water.

All KAM CONTROLS products are developed and manufactured at company headquarters in Houston, Texas by a dedicated team of engineers and technicians.

Proud member of API, ASTM, EI and IASH

OWD WATER CUT METER ML MEASUREMENT LOOP ATD AUTOMATIC TANK DEWATERING KF KARL FISCHER MOISTURE ANALYZER CSS COMPLETE SAMPLING SYSTEM OOD OPTICAL OIL DETECTOR OID OPTICAL INTERFACE DETECTOR CHA COLORIMETER HAZE ANALYZER THA TURBIDITY HAZE ANALYZER SMP STATIC MIXING PLATE



FOR MORE INFORMATION ON KAM PRODUCTS

visit WWW.KAM.COM call +1 713 784 0000 email Sales@Kam.com

KAM CONTROLS IS AN ISO 9001 CERTIFIED COMPANY