

These kits are good choices for customers running marine services, monitoring thrusters, winch gearboxes, hydraulics, marine engines and more.

Find which kit works best for you	Kit option one \$30 SKU F0127600	Kit option two (engine) \$40 SKU F0127700
	Basic analysis of contamination, condition and wear	<ul> <li>Basic analysis</li> <li>In-depth analysis of oil condition to monitor and/or extend drain intervals</li> </ul>
ASTM D5185 ICP spectroscopy	<b>✓</b>	<b>✓</b>
ASTM D445 kinematic viscosity (100°C or 40°C)	<b>✓</b>	<b>✓</b> *
Crackle test for water in oil	<b>✓</b>	<b>✓</b>
Bottom sediment and water (BS&W)	<b>✓</b>	<b>✓</b>
Fuel dilution¹ (pos/neg)	_	<b>✓</b>
Glycol (pos/neg)	_	~
ASTM D2896 total base number (TBN)	_	<b>✓</b>
Soot¹ by FTIR infrared spectroscopy (JOAP)	_	~

<sup>&</sup>lt;sup>1</sup>This test is performed on diesel engine oils only.

<sup>\*</sup>This option is measured at 100°C

