

OIL MEASUREMENT SYSTEM

Series: **2x1055L OMS**



The **2x1055L Oil Measurement System** is a compact, efficient separation package designed for continuous measurement of oil and gas production.

The unit may be installed permanently at the wellhead, or alternately used as a portable unit to evaluate and/or optimize new or existing wells. The unique design of the **2x1055L** results in a smaller footprint than conventional production and test equipment and can be easily relocated.

FloDrip® Oil Measurement Systems benefit the producer by providing real-time oil production information. Production engineers are assured accurate data and can now concentrate on optimizing production without the need to question test results.

The **2x1055L OMS** provides flexibility, cost savings, and accurate data acquisition.

Contact us today for more information
1-800-377-4701
www.crimtech.com



Another innovative solution from

Series	2x1055L OMS
Enclosure Size H x W x D in., (mm)	90 x 96 x 72 (2286 x 2438 x 189)
Weight, lbs. (kg)	1,700 (771)
Weight lbs (kg) (Trailer Mounted)	3,500 (1,588)
Upper Sep. Size: OD x S/S inches (mm)	10.75 x 22 (273 x 560)
Lower Sep. Size: OD x S/S inches (mm)	10.75 x 22 (273 x 560)
Max. Operating Pressure, psig (kPa)	550 (3,795)
Operating Temperature Range, °F (°C)	-20 to 100 (-29 to 37)
Max. Fluid Capacity, bbls/d (m³/d)	1890 (300day)
Heater Output, BTU/hr (kW)	24,000 (7)
Max. Heater Fuel Consumption, scfh (scmh)	9.0 (0.26)
Heater Starting Element	12 volt