

How It Works

Net oil measurement in separator applications

The measurement and management of water entrained within liquid hydrocarbons is a task well suited for the Scanner* 3100 flow computer. By accepting signals from a variety of field devices, the Scanner 3100 flow computer can compute, record, and report net amounts of water and oil. Where gas is also being produced, a single Scanner 3100 flow computer can simultaneously compute and report gas amounts together with the oil and water amounts. The fluid computations can include gas/oil ratios (GORs), and water/oil ratios (WORs). The Scanner 3100 flow computer offers a scalable purpose-built measurement solution for use with a lease automatic custody transfer (LACT) skid or a separator and is an ideal replacement for the NOA-332 device.

Net oil computation

The Scanner 3100 flow computer can compute net water, gross oil, and net oil volumes. Water cut can be measured with a WOR ratio analyzer or a density measurement device such as a Coriolis meter. This is significant because, in the global diversity of operating conditions and expectations, the scanner is effective using all technologies.

In some two-phase and three-phase separator applications, an online WOR analyzer is preferred. This device uses technologies such as capacitance or radio frequency (RF) and infrared absorption. However, accuracy may vary under the following conditions:

- in the mid-region of a water-oil emulsion where the phase of the mixture transitions from water-in-oil to oil-in-water
- where variable flow rates influence mixing and droplet shape
- where water salinity or optical properties are changing.

The Coriolis approach offers significant economic and operational benefits:

- It is easy to understand, operate, and prove in a measurement audit.
- It is stable across the entire water-cut spectrum (0–100%).
- Fluid mixing is not required.
- It is cost efficient because WOR and flow volume are derived from a single compact device.

Computing volume and water cut from Coriolis measurements

Water cut is calculated using the relative density of dry oil and the relative density of hydrocarbon-free produced water as known constants, and the density of the flowing mixture as measured by a Coriolis meter. For example, if the water has a known relative density of 1.0, the oil has a known relative density of 0.80, and a live measurement of the flowing mixture indicates a relative density of 0.90, the Scanner flow computer computes that the fluid is a 50:50 mixture of water and oil.

$$\text{Water cut} = (\text{Rhof_oil} - \text{Rhof_comp}) / (\text{Rhof_oil} - \text{Rhof_water}) \times 100$$

Rhof = density at flowing conditions

Comp = measured mixture density

The Scanner 3100 flow computer collects mass flow rate, density, and temperature simultaneously from a CamCor CT* custody transfer Coriolis flowmeter via a Modbus® serial connection and uses those measurements to compute volume and water cut. Alternatively, or if another manufacturer's Coriolis meter is used, the Scanner 3100 flow computer can collect the measurements via analog or pulse signals.

Coriolis measurement is recommended for applications with the following attributes:

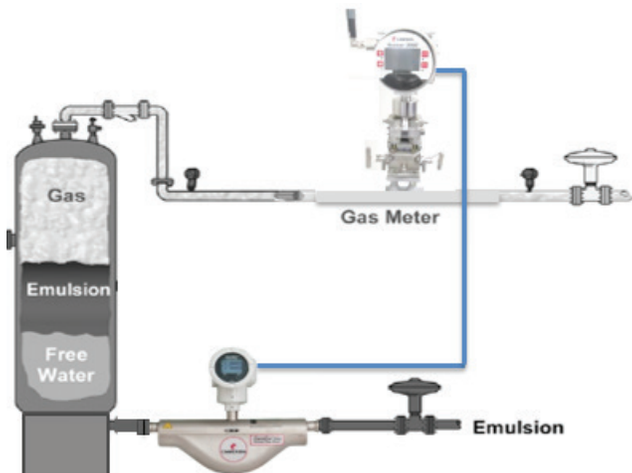
- where WOR varies greatly, as in a two-phase separator. At the beginning of a dump cycle, flow is 100% water, but as the dump cycle progresses, water content continuously decreases, and by the end of the cycle, the liquid is nearly 100% oil.
- the oil and water densities at base conditions (relative density) are constant
- the minimum difference necessary between the relative density of oil and water is dependent on the system accuracy desired and density measurement accuracy of the Coriolis meter selected. Coriolis meters vary between $\pm 0.031 \text{ lbm/ft}^3$ [$\pm 0.50 \text{ kg/m}^3$] to $\pm 0.187 \text{ lbm/ft}^3$ [$\pm 3.0 \text{ kg/m}^3$]. Based to $\pm 0.031 \text{ lbm/ft}^3$ [$\pm 0.50 \text{ kg/m}^3$] performance of a CamCor CT meter the following density differences will generate the resultant measurement accuracy:

Oil-to-Water and Relative Density	Water-Cut Accuracy
0.30	$\pm 0.167\%$
0.20	$\pm 0.250\%$
0.10	$\pm 0.50\%$

For example, if the water has a relative density of 1.05, the oil must have a relative density less than 0.95. The nominal water-cut accuracy with a relative density difference of 0.1 is 0.5%. This means that a true water cut of 50% may compute as any value between 49.5% and 50.5%.

- the separator is sized for the highest flows, including flow, including slugs. Insufficient fluid retention time will result in gas carry-under and measurement errors. Undersizing is more probable on new wells.

Net oil measurement in separator applications



Two-phase separator using a Coriolis flow meter for watercut measurement.

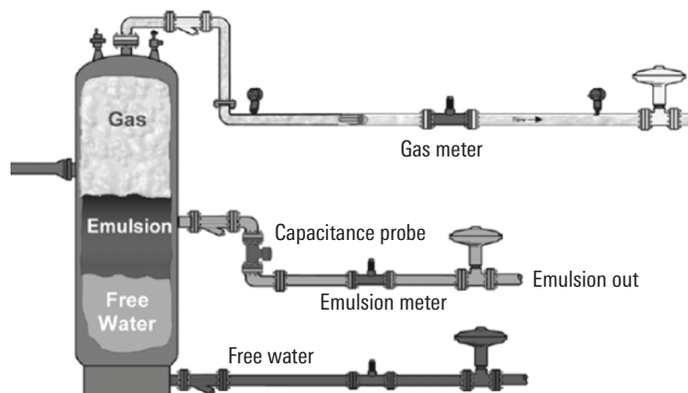
Two-phase separator using a Coriolis flowmeter for water-cut measurement

Coriolis measurement may not be appropriate for the following applications:

- Fluids are coming from multiple locations. Examples are fluids that are transported by truck from various fields or fluids produced from multiple reservoirs that are fed to a test separator. This challenge may be overcome by using an external table to record the reference relative density of the oil and water by source location, which can then be read by the flow computer. Group separators do not require this lookup function.
- Reservoir stimulation for oil production involves either miscible floods that dilute the oil or the injection of water with a water with density significantly different from that of the [produced oil or connate water {or both}].
- The oil contains a high concentration of dissolved gas. Relative density measurement of such fluids requires careful assessment. When a sample is drawn for relative density analysis, gas that was dissolved in the oil under process pressure can break out of solution and escape. Therefore, hydrometer reference measurements should be taken quickly.

Net oil computations

The Scanner 3100 flow computer can compute net water, gross oil, and net oil volumes. The net oil calculation accounts for the influence of pressure,



Three-phase separator using a water and oil ratio analyzer (emulsion meter) for water-cut measurement.

temperature, and entrained gas in the oil volume using a manually entered factor.

Additionally, the versatile Scanner 3100 flow computer is equipped to satisfy many other related measurement needs, including

- monitoring storage tank levels and stopping production when necessary
- controlling production to a nomination target
- simultaneously computing compensated gas flow and free water associated with a three-phase separator.

The Cameron system is scalable. A single Scanner 3100 flow computer can compute flow from two separators—each measuring gas, oil, and water—for group separator and test separator applications. This is accomplished



A Scanner 3100 computer in a gas, oil, and water measurement application.

by networking a Scanner 3100 flow computer with a second Cameron flow computer (Scanner 2000 or 2100 flow computer) configured for monitoring the gas flow runs.

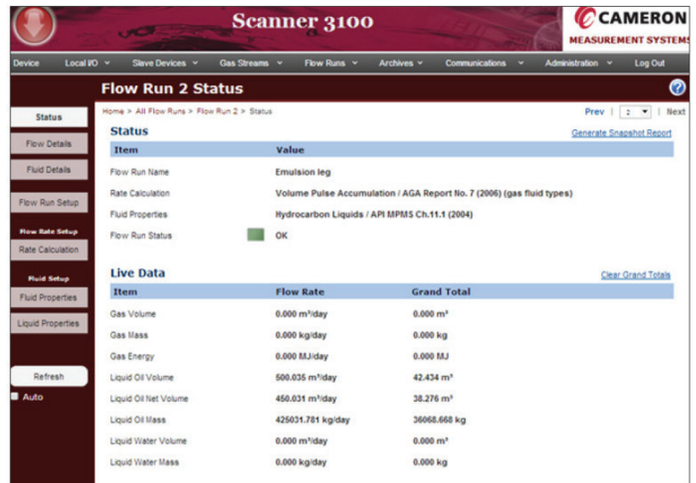
The Scanner 3100 flow computer can display all measurement data in a single log, and users can configure the frequency of data collection from once per minute to once per day.

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Reporting remote monitoring

To facilitate a system-wide automation that includes remote monitoring, the association of Cameron and CPU LLC enables us to offer eFCAS® SCADA host software and integration services. This purpose-built software provides remote virtual views and automatic data processing so that the operational issues are obvious and the production accounting numbers are secure and accessible. Our two organizations work together to provide best-in-class system development and support.

Where less sophisticated measurement is appropriate, Cameron offers Scanner Data Manager* analysis and reporting software that provides many effective tools to view the data and then format and export reports. This software is complementary with any Scanner 3100 flow computer purchase.



The screenshot displays the 'Scanner 3100' software interface. The main title is 'Flow Run 2 Status'. The interface is divided into several sections:

- Status:** A table with two columns: 'Item' and 'Value'.

Item	Value
Flow Run Name	Emulsion leg
Rate Calculation	Volume Pulse Accumulation / AGA Report No. 7 (2006) (gas fluid types)
Fluid Properties	Hydrocarbon Liquids / API MPMS Ch.11.1 (2004)
Flow Run Status	OK
- Live Data:** A table with three columns: 'Item', 'Flow Rate', and 'Grand Total'.

Item	Flow Rate	Grand Total
Gas Volume	0.000 m³/day	0.000 m³
Gas Mass	0.000 kg/day	0.000 kg
Gas Energy	0.000 MJ/day	0.000 MJ
Liquid Oil Volume	500.036 m³/day	42.434 m³
Liquid Oil Net Volume	450.031 m³/day	38.276 m³
Liquid Oil Mass	425051.781 kg/day	36668.668 kg
Liquid Water Volume	0.000 m³/day	0.000 m³
Liquid Water Mass	0.000 kg/day	0.000 kg

The interface also includes a navigation menu on the left with options like 'Status', 'Flow Details', 'Fluid Details', 'Flow Run Setup', 'Flow Rate Setup', 'Rate Calculation', 'Fluid Setup', 'Fluid Properties', 'Liquid Properties', 'Refresh', and 'Auto'. A 'Generate Snapshot Report' button is visible in the top right corner.

A Scanner 3100 flow computer records gas, oil, and water flow volumes and mass using a single flow run and displays current volumes in an interface accessible from any web browser. Users can configure display units to match their requirements.

cameron.slb.com/scanner3100

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