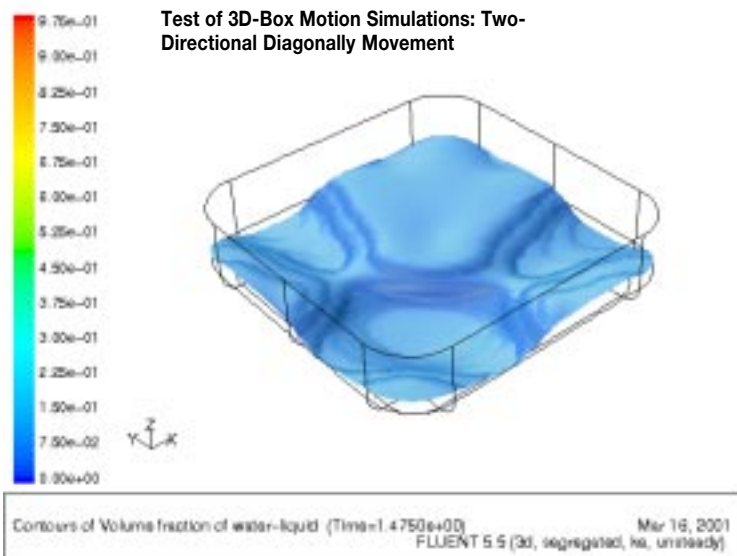
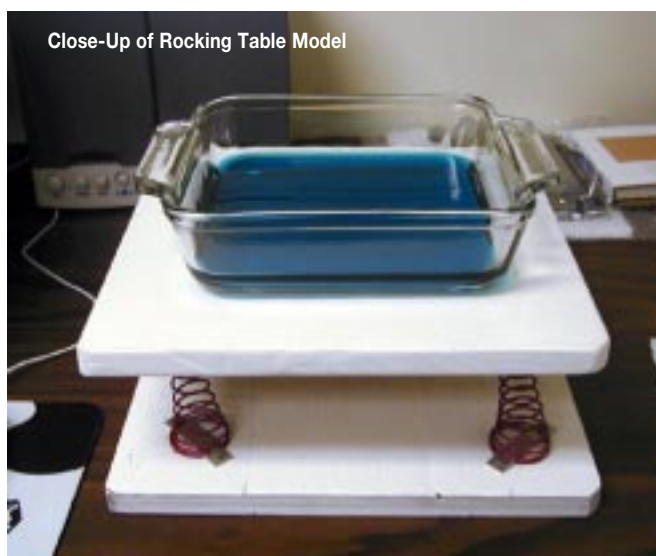


# Multiphase separators shrunk by up to 50%

Computer simulation has helped Natco to design an oil-gas separator that is smaller than previous models by up to 50 percent. The smaller size permits a reduction in the offshore processing platform, potentially saving millions in construction and operating costs.

Separating oil, water and gas is particularly difficult on floating platforms since wave motion tends to mix the three phases. Natco previously had to rely on costly physical testing to evaluate separator designs, but this did not let them visualise the liquid phase movement inside the vessel. By using computational fluid dynamics (CFD) software to study the hydrodynamics inside a separator, engineers were able to see what was happening to the oil, water and gas during even the most complicated wave motions. They learned that a horizontal baffle configuration that is often used in separators was ineffective and that conventional porous baffles had too much porosity to dampen the liquid motion. Their new internal baffle design



dampens wave motion so well that separation time is sharply reduced.

"Because it takes less time for oil and gas to separate, the vessel can be smaller, which is what our customers are demanding," explains Dr. Ted Frankiewicz, vice president, Natco Liquid Process Solutions.

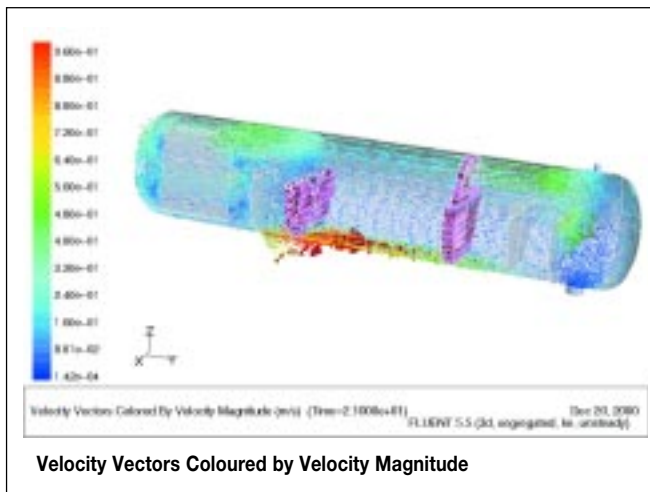
For more than 50 years, Natco has been providing process equipment and system expertise to the oil and gas industry. The company designs, builds, and services virtually every type of oil and gas process equipment, from individual wellhead units to large field production systems, onshore and offshore, around the world. Its product line includes gas processing equipment for dehydration and conditioning, oil processing equipment such as oil-gas separators, dehydrators and desalters, oily water treatment systems, and custom-made vessels. Operationally, the Natco Group of companies is headquartered in Houston, Texas, with major operations throughout the United States, Europe and Asia.

### Floating separators affected by waves

Much oil production is now done on offshore platforms that float, such as semi-submersibles, tension leg platforms, and floating, production, storage and offloading

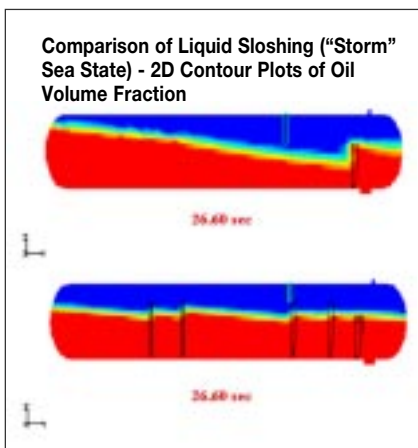


## Computer simulation



being analysed. In the central portion of the device, Dr. Lee placed a structured mesh consisting of hexahedral elements. He tried both fine and coarse meshes. The fine mesh had about 126,000 cells while the coarse mesh had approximately 40,000. To represent the wave motion of the processing platform, Lee created a user-defined function with assistance from Fluent's technical support based on known environmental data. He used FLUENT's Volume of Fluid (VOF) model to track the free surface interface and liquid-liquid interface in the vessel, and used the k-epsilon model for turbulence.

The first separator that Lee analysed had no internal baffles. An animated presentation of the results, created



with FLUENT's post-processor, made it easy to see the severe sloshing inside the vessel. Next he modelled the separator with baffles, which were specified as porous media, in the vertical orientation, trying different baffle materials, shapes, and degrees of porosity. He ran multiple CFD analyses to find the most effective

combination of the design variables. One of the interesting findings in this set of analyses was that conventional porous baffles had too much open area to provide sufficient damping. By using CFD, Lee was able to evaluate varying amounts of open area to obtain more effective damping. To assess the different designs, he compared the amplitude of the fluctuating drag coefficient on the end wall of the unit, derived from the sloshing motion. A preliminary design

that used less open area had a drag coefficient that was 56 percent of the original value. With subsequent modifications to the design, Lee was able to reduce that to about 38 percent of the original value.

Natco has since used the CFD method to design a three-phase separator that completes oil, water and gas separation in three to four minutes of retention time, which is half the volume of previous devices. The design uses the new, optimised baffle design and placement that Lee developed based upon his earlier analyses. Natco took advantage of CFD analysis to find the best location for these baffles within that particular separator.

"Since we had the specifications about where that separator would be located on the platform, we are able to plug that information into the simulation model," Lee explains. Those results, combined with using more effective baffles, resulted in a separator that worked more effectively. Because separation time was significantly reduced, the size of separator could be reduced as well.

"The analyses we ran to optimise baffle placement were specific to that one separator's location on the platform," Frankiewicz adds. "But now that we have a CFD model, we have the ability to optimise baffle placement in any new offshore separators we supply."

By applying CFD analysis to the problem of oil-water-gas separator design, Natco has been able to minimise wave motion within the device, thus reducing the time needed to separate oil from gas and water. This, in turn, enables the company to build smaller separators and meet the oil companies' demands.

"By letting us visualise the effectiveness of baffle designs and their placement in the vessel, CFD lets us get a level of wave suppression we couldn't achieve in the past," says Frankiewicz. "CFD is key to properly designing our separators."

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