

5 KEYS TO ESTABLISHING A BEST-IN-CLASS SAMPLING PROGRAM

Improperly operating or poorly maintained manual sampling panels can lead to poor lab results, high maintenance costs and increased exposure of operators to spills. Here are five things you can do to transform a problem



- Identifying the right processes, the right locations and the right tie-ins for manual sampling creates the foundation for a successful program.
- HAVE PANELS INSTALLED AND COMMISSIONED BY EXPERTS
 Rely on sampling panel experts to ensure panels are mounted and commissioned properly.
- Panels that clog frequently or expose operators to spills can often be retrofitted to improve safety and performance.
- ESTABLISH A PREVENTIVE MAINTENANCE PROGRAM
 Regular panel maintenance can prevent many common problems and keep panels in peak operating condition.
- MAKE TRAINING MORE THAN A ONE-TIME EVENT
 Periodic training helps ensure your operators use proper sampling techniques, employ best practices and understand basic troubleshooting.

THE VALUE OF A BEST-IN-CLASS SAMPLING PROGRAM



EXTEND OPERATING LIFE

Keep your samplers on-line longer with regularly scheduled maintenance.



ENSURE SAFETY

Properly maintained samplers reduce the risk of spills, corrosion and injury.



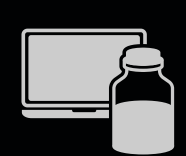
DECREASE DOWNTIME

Samplers performing as designed reduce the need for shutdowns and downtime.



REDUCE SAMPLING COSTS

Well-maintained samplers minimize issues associated with wear and tear and the cost of dealing with sampler issues.



INCREASE SAMPLING EXPERTISE

Having sampling experts maintain samplers ensures peak operating performance and reduces downtime.



Only Sentry offers a full range of manual sampling services, supported by our gulf coast Tech Center.

For more information on best practices for specifying and maintaining manual sample panels, visit **sentry-equip.com/hydrocarbon**