





## Benefits

- Safe Under Pressure no exposure to hot fluids or hydrocarbons.
- Consistent & Reliable delivers accurate, contamination-free samples.
- Standardised Design scalable across pumps, compressors, gearboxes, turbines.
- No Downtime samples captured during normal operation.
- Custom Enclosures ATEX/IECEx-ready stainless steel housings.
- Integration Ready compatible with predictive maintenance programs.

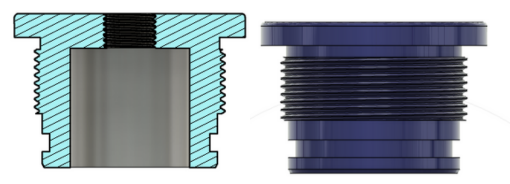


- Gas & Steam Turbines varnish detection, wear metal monitoring.
- Compressors contamination detection, lube health monitoring.
- Critical Gearboxes & Pump Drives early wear detection.
- Hydraulic Control Systems valve & actuator reliability.
- Cooling & Circulation Systems contamination prevention.

Each Sample Unit is clearly engraved with the different type of fluid that it is being captured for sampling. This will help to ensure samples are not mixed-up during collection.













- Reduce Risk Exposure improve operator safety in hazardous environments.
- Support Compliance environmental & reliability reporting standards.
- Maximise Uptime avoid costly production interruptions.
- Lower Total Maintenance Costs predictive maintenance over reactive repairs.

Hose Connections are standard JIC type as used on the current live sample stations. Stations can be mounted in different positions on a machine and hoses routed from each compartment.



## THE FIRST SAFE AND RELIABLE FLUID SAMPLING SOLUTION FOR ALL COMMERCIAL AND INDUSTRIAL APPLICATIONS

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