

# Heatable Housings

**These housings are specifically engineered for hot gas analysis, in particular, diesel exhaust – this gas has an especially high dew-point, so to prevent condensation during analysis the sample must be heated.**

In essence then, these housings offer the same level of quality as all our stainless steel housing, but with the added benefits of a housing designed for a specific application.

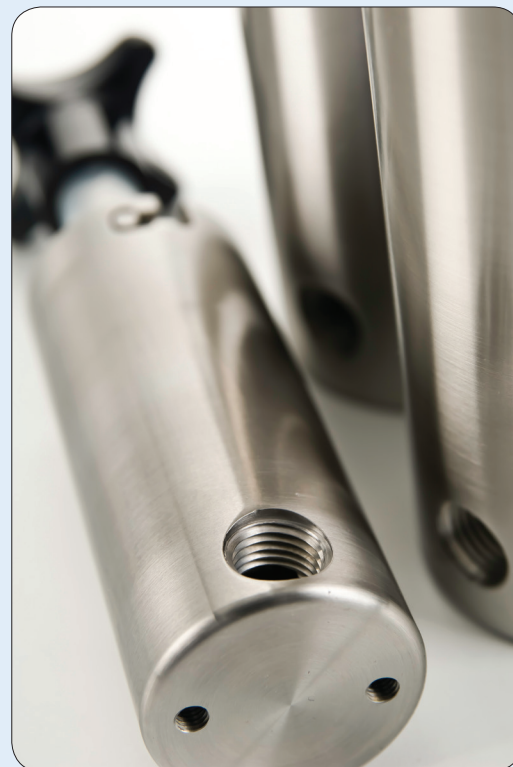
Filter elements used in heatable housings can be replaced quickly and easily (even at operating temperatures) thanks to a quick-release bayonet connection, thus minimising disruption to your analysis and operations.

Optional configurations of the ports and internals include a support core or a tie rod and element retainer.

Disposable, S-type filter elements are perfect for heated applications when used in tandem with Heatable Housings

**As well as our standard stocked housings we offer a service to create custom housings to suit your application. Just let us know what you need.**

Heatable housings available  
in a wide range of sizes



Several port and internal options are available and housings have threaded mounting bracket holes as standard



Quick-release bayonet connection for the head to bowl