

## Stainless Containers (316L ss)

316L stainless steel bottles with Tri-ferrule Lids



The QAQC LAB range of Stainless Containers with tri-ferrule fittings are very popular for pharmaceutical, chemical, and food industries. The high quality finish and 316L stainless steel construction make them ideal for most applications. Our range of Stainless Containers is available with 4 lid sizes.

The Tri-Ferrule lid (BS 4825-3) ensures that the containers are both powder-tight and watertight. The Tri-ferrule system enables the containers to be clamped directly on to other pieces of processing equipment.

The containers can also be electro-polished as an option.

- Multi-purpose containers
- 316L stainless steel body and lid.
- Robust construction
- Crevice free interior
- Tri-ferrule style Lids (BS 4825-3)
- All welds ground and polished
- Complete with lid, silicone gasket (FDA compliant) and clampband
- Fully air-tight and leak-proof

Volume 1ml to 100ml

### Mini TriFerrule Containers



Part No.	Nominal Volume	Body Diameter	Body Height	Lid Size	Material
675 A8161	1ml	48mm	35mm	1.5"	316L ss
675 A8162	2ml	48mm	35mm	1.5"	316L ss
675 A8165	5ml	48mm	35mm	1.5"	316L ss
675 A81610	10ml	48mm	35mm	1.5"	316L ss
675 A81625	25ml	48mm	35mm	1.5"	316L ss
675 A81650	50ml	48mm	58mm	1.5"	316L ss
675 A816100	100ml	64mm	70mm	2"	316L ss

#### Spares

675 K20115	Spare 1.5" Silicone Gasket - FDA acceptable grade
675 K20215	Spare 1.5" EPDM Gasket - FDA acceptable grade
675 K20315	Spare 1.5" Viton Gasket - FDA acceptable grade
675 K20415	Spare 1.5" PTFE Gasket - FDA acceptable grade
675 K2012	Spare 2" Silicone Gasket - FDA acceptable grade
675 K2022	Spare 2" EPDM Gasket - FDA acceptable grade
675 K2032	Spare 2" Viton Gasket - FDA acceptable grade
675 K2042	Spare 2" PTFE Gasket - FDA acceptable grade

**QUICK QUOTE**