

T:+447799540450

E:sean@oilsimple.co.uk

Normal bore

Oilsimple Sampling tubes

Hiflow bore



Sampting tubes					
Part No	Description	Diameter	Length	Connection	Price(Each)
SSR SS-6mm 1/4 SST300	Standard sampling tube	6/4mm	12	1/4	£44.01
SSR SS-6mm 1/4 SST600	Standard sampling tube	6/4mm	18	1/4	£47.71
SSR SS-6mm 1/4 SST900	Standard sampling tube	6/4mm	24	1/4	£52.52
SSR SS-6mm 1/2 SST300	Standard sampling tube	6/4mm	12	1/2	£53.72
SSR SS-6mm 1/2 SST600	Standard sampling tube	6/4mm	18	1/2	£55.56
SSR SS-6mm 1/2 SST900	Standard sampling tube	6/4mm	24	1/2	£60.47
SSR SS-8mm 1/4 SST300	Hiflow sampling tube	8/6mm	12	1/4	£65.14
SSR SS-8mm 1/4 SST600	Hiflow sampling tube	8/6mm	18	1/4	£70.44
SSR SS-8mm 1/4 SST900	Hiflow sampling tube	8/6mm	24	1/4	£77.51
SSR SS-8mm 1/2 SST300	Hiflow sampling tube	8/6mm	12	1/2	£71.30
SSR SS-8mm 1/2 SST600	Hiflow sampling tube	8/6mm	18	1/2	£76.60
SSR SS-8mm 1/2 SST900	Hiflow sampling tube	8/6mm	24	1/2	£83.66

Characteristics

Combination of pitot tube and mini mess quick connector with sampling connection for use with tubing.

When equipment needs to be sampled many issues can occur which can cause the sample to become invalid from contaminated sampling equipment to incorrect sampling points, the right equipment and devices eliminates that.

Being able to quickly attach your tubing and keep it clean whilst simply attaching to the sample point. With dedicated large bore sizing the mini mess connections with sampling tube ensure a dedicated sample point to give you data driven reliability each time every time. With the ability to change lengths and a range of sizes the options are unlimited.

Standard sizes of 12",16"& 24" with others on request.

Thanks to the design of the sampling tube they can easily be installed onto any equipment with fittings and connections available for any need standard sizes are 6 & 8 mm tubing with possibility for larger with larger sizes manipulation of the tubing is limited by bending radius and space.

With the all stainless design it can be fitted to any system all that is required is a sampling point survey to ensure correct location for the real oil data.

With the ability to become swivel and simple replacement parts it can be used time and again and also the points can change location and sizes as required.

Features

- Standard all stainless steel material.
- Fits only one size Oilsimple sampling fittings so no error crossover connections.
- Easy to install in multiple applications
- Connected to sampling fitting easily
- Used for low pressure zones
- Can be swivel or fixed depending on application
- Designated sample point.
- Fits both metric and imperial tubing and can be used with different types.
- larger sizes for more viscous oils