Point Sampler

Large Volume Sampling from a set point

The Point Sampler from QAQC Lab is ideal for taking samples at a specific depth. It can be used for sampling both free flowing and sticky, cohesive powders.

- Large 100ml sample size
- 316L stainless steel
- Suitable for use with free flowing and cohesive powders

Operation

- Ensure the sampling window is closed and then push sampler into the product to the required sampling depth
- Rotate sampler through 360° this will open the sampling window and push the surrounding product into the sample collecting chamber
- Rotate the sampler backwards through 360° to close the sampling window
- 4. Withdraw the sampler







		I.
	4	
		316L Stock

Part No.	Handle Length	Nominal Sample Volume	Material
675 1640A1000	1000mm	100ml	316L stainless steel
675 1640A2000	2000mm	100ml	316L stainless steel

QUICK QUOTE