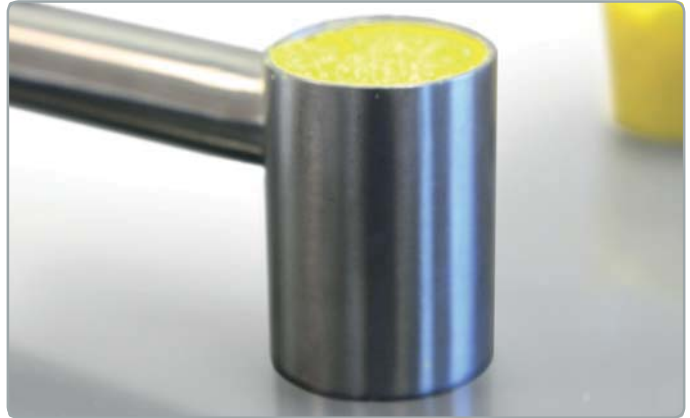


## Measuring Scoop

Accurately Measures Powders

The QAQC Measuring Scoop is ideal for scooping out fixed volumes of powder. It is made from high quality 316 stainless steel.

Special volumes are available on request.



Stock No.	Scoop Volume	Scoop Diameter	Scoop Depth	Overall Length	Material of Construction
675 1900A01	1ml	9mm	14mm	186mm	316ss
675 1900A05	5ml	22mm	13mm	193mm	316ss
675 1900A10	10ml	22mm	26mm	193mm	316ss
675 1900A25	25ml	35mm	26mm	199mm	316ss
675 1900A50	50ml	35mm	52mm	199mm	316ss

Please note these are not certified measuring containers. Contact us for more info

## Cement Sampler

Sampling of powders from tankers made simple

The lightweight cement sampler is the ideal choice when you are looking to take a sample throughout a tanker fast.

- Lightweight
- Easy to use
- Cross sectional sample
- Patented design

### An average from top to bottom

The Cement Sampler allows fast sampling from tankers etc. It was designed for the cement industry but can be used on a wide range of free flowing powders .

The sample is a cross section through the tanker(from top to bottom). The sample size is approximately 8 litres from a bulk depth of 1.5 metres.

Easy handling: The open tube will penetrate the product to the desired depth. When retracting the patented valve is closed and the sample inside the tube can be withdrawn.

### Application

The cement sampler is suitable for free flowing powders with a bulk weight of approximately 1 kg/litre.



Stock No.	Material	Outside Diameter	Weight	Sampler Volume	Sampler Length
675 1120A01	PP & stainless steel	90mm	1.5kg	8 litres	2000mm

QUOTE REQUEST 

BUY ONLINE 