



**QAQC LAB**

[www.qclabequipment.com](http://www.qclabequipment.com)

## Liquid Master

Ideal for Sampling Various Liquids

The Liquid Master is ideal for taking samples from low and medium viscosity liquids. It is available in a range of lengths and diameters to give a range of sample volumes.

The Liquid Master is easy to use and is designed to be quickly stripped down for cleaning.



Type: Single Point & Cross Sectional Sampling

Material: 316 stainless steel, Food grade PTFE or standard PP

### Operation

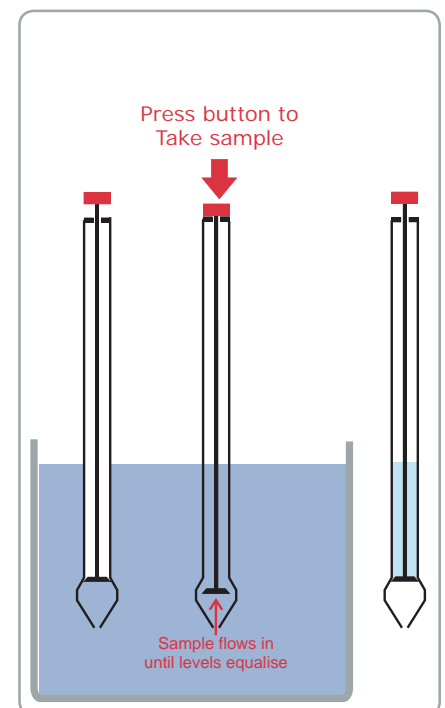
#### Method 1 Point Sampling

Insert the sampler. Press the push button to take sample. Remove the sampler.

#### Method 2 Cross Sectional

Press the Push Button and then slowly insert the sampler into the product. As the sampler is pushed in a cross sectional sample is taken. Release the push button at the required depth to stop any more liquid from entering the Sampler. Remove the sampler.

NB. To take a large sample the sampler needs to be inserted deep into the product.





Sampler Tip  
Seal arrangement prevents  
sample from dripping



Push Button  
Press to take sample



Quick & easy to use

675 5035J1000



675 5035T600



675 5035S600



## QUICK QUOTE

## ONLINE PRICING

Stock No.	Material	Length	Volume	Diameter
675 5035J1000	PTFE/MFA	1000mm	500ml*	35mm
675 5035J1500	PTFE/MFA	1500mm	1000ml*	35mm
675 5035J2000	PTFE/MFA	2000mm	1500ml*	35mm
675 5035S600	316 stainless steel & silicone O-ring	600mm	150ml**	25mm
675 5035S1000	316 stainless steel & silicone O-ring	1000mm	270ml**	25mm
675 5035S1500	316 stainless steel & silicone O-ring	1500mm	420ml**	25mm
675 5035T600	PTFE/FEP	600mm	150ml**	25mm
675 5035T1000	PTFE/FEP	1000mm	270ml**	25mm
675 5035T2000	PTFE/FEP	2000mm	420ml**	25mm
675 5035P600	Polypropylene	600mm	150ml**	25mm
675 5035P1000	Polypropylene	1000mm	270ml**	25mm
675 5035P2000	Polypropylene	2000mm	420ml**	25mm

Cleaning Brushes

Accessories Storage Cases

XRF Certification

**\* 5 ml Sample for every 10 mm inserted in to product**

**\*\* 3 ml Sample for every 100 mm inserted in to product**