

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

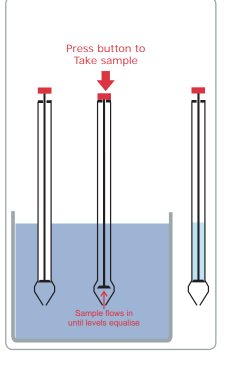
Method 1 Point Sampling

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.

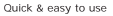
NB. To take a large sample the sampler needs to be inserted deep into the product.



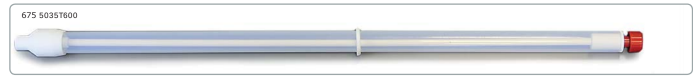




Sampler Tip Seal arrangement prevents sample from dripping Push Button Press to take sample



675 5035J1000



675 50355600

QUOTE REQUEST 🗸

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 5035\$600	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 - see page 130				
Storage Cases - see page 131				
XRF Certification - see page 140				

* 5 ml Sample for every 10 mm inserted in to product ** 3 ml Sample for every 100 mm inserted in to product BUY ONLINE 💜