

Disposable LiquiDip
The Self Closing Liquid Sampler



SteriWare®



The new LiquiDip sampler is ideal for taking cross sectional or point samples of liquids. The valve on the base of the sampler automatically closes when it is pushed against the bottom of the container.

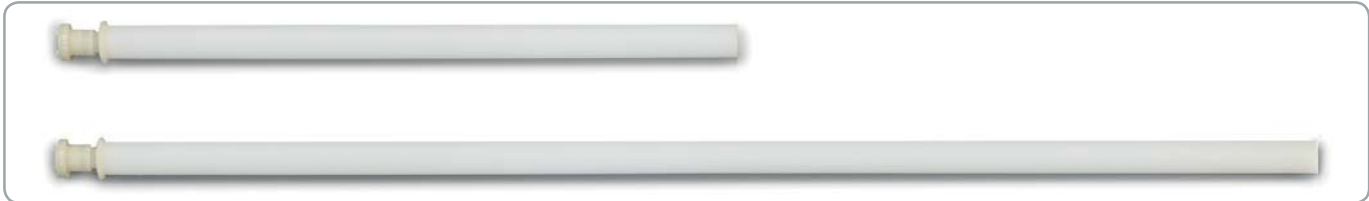
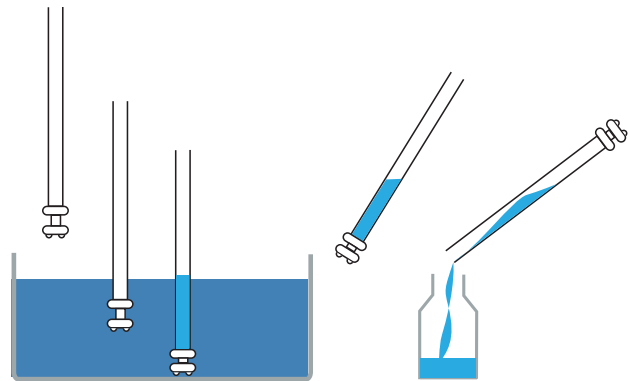
- Individually bagged
- FDA and EU 10/2011 conforming material
- Cleanroom assembly and packing (ensures cleanliness)
- Available both sterile and non sterile
- Available from stock for fast delivery worldwide
- The LiquiDip Duo can be used as a transport container when both valves are closed

LiquiDip Mono

The LiquiDip Mono is ideal for taking cross sectional samples.

Operation

1. Simply push into your container until it reaches the bottom.
2. Push sampler against the container base to close the valve.
3. Remove sampler and pour out.



Stock No.	Capacity	Pre-Sterilized	Length	Material	Per Box
675 8920H450	80ml	No	450mm	HDPE	20
675 8920H450S	80ml	Yes	450mm	HDPE	20
675 8920H1100	225ml	No	1100mm	HDPE	20
675 8920H1100S	225ml	Yes	1100mm	HDPE	20

[QUOTE REQUEST](#) ✓

[BUY ONLINE](#) ✓

LiquiDip Duo (Cross Sectional and Point Sampling)

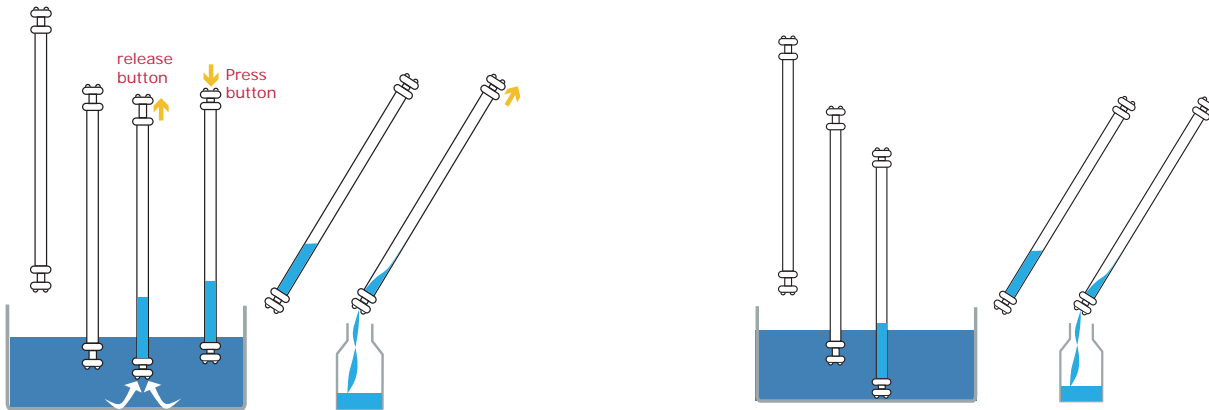
The LiquiDip Duo is a versatile sampler for taking both cross sectional samples and point samples.

Point Sampling -

1. Close the top valve.
2. Push sampler into the liquid to the point required.
3. Open top valve and let liquid flow in.
4. Close top valve and remove sampler

Cross Sectional Sampling -

1. Ensure the top and bottom valves are open
2. Push sampler into the container until it reaches the bottom.
3. Push sampler against the container base to close the valve.
4. Close top valve with hand to ensure liquid is trapped inside



[QUOTE REQUEST](#) ✓

[BUY ONLINE](#) ✓

Part No.	Capacity	Pre-Sterilized	Length	Material	Per Box
675 8921H450	80ml	No	450mm	HDPE	20
675 8921H450S	80ml	Yes	450mm	HDPE	20
675 8921H1100	225ml	No	1100mm	HDPE	20
675 8921H1100S	225ml	Yes	1100mm	HDPE	20