

QAQC Cup Sampler

Suitable for high and low viscosity liquids and suspensions

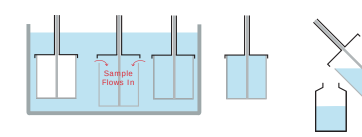
The ever popular Cup Sampler is ideal for sampling liquids and suspensions. The device is manufactured from 316 stainless steel. The Cup Sampler enables discrete samples to be easily taken from known heights within the product.

- Single Point Liquid Sampler
- 316 stainless steel product contact parts



Operation

- 1. Insert the sampler to the required depth.
- 2. Squeeze handle which pushes the cup away from the lid, allowing the liquid to enter the cup.
- 3. After filling remove the sampler. To empty the sampler either tip the sampler whilst squeezing the handle or unscrew the collecting cup.





1 I

			BUY ONLINE	
Stock No.	Length	Volume Cup Diameter		
675 5030A600	600mm	100ml	55mm	
675 5030A1000	1000mm	100ml	55mm	
675 5030A1500	1500mm	100ml	55mm	
675 5030J1000	1000mm	500ml	80mm	
675 5030J1500	1500mm	500ml	80mm	
675 8020N1100	Narrow Cleaning Brush - 1100mm			
675 8020N1600	Narrow Cleaning Brush - 1600mm			
Storage Cases	See page 130			
XRF Certification	See page 140			