深圳市罗杰科技有限公司

www.sciflow.com eleflow@163.com

Cup Sampler

Suitable for high and low viscosity liquids and suspensions

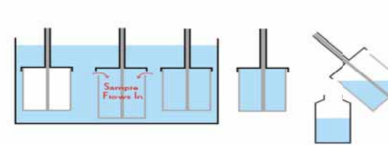
An all stainless steel sampler suitable for sampling liquids and suspensions. Discrete samples can be taken from known heights within the product.

Type: Single Point

Material: 316 stainless steel

Operation 1. Insert the sampler to the required depth.

- 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.







- (A) T Bar Handle
- (B) Spring
- C High polish finish

(D) Sample Collecting Cup











Overall Length	Nominal Cup Volume			
600mm	100ml		55mm	
1000mm	100ml			
1500mm	100ml		55mm	
Narrow Cleaning Brush - 1100mm				
Narrow Cleaning Brush - 1600mm				
See page 79				
	Length 600mm 1000mm 1500mm Narrow Cleaning Brush - 1100mm Narrow Cleaning Brush - 1600mm	Length Cup Volume 600mm 100ml 100mm 100ml 1500mm 100ml Narrow Cleaning Brush - 1100mm Narrow Cleaning Brush - 1600mm	Length Cup Volume o 600mm 100ml 100mm 100ml 1500mm 100ml Narrow Cleaning Brush - 1100mm Narrow Cleaning Brush - 1600mm	Length Cup Volume of Cup 600mm 100ml 55mm 100mm 100ml 55mm 1500mm 100ml 55mm Narrow Cleaning Brush - 1100mm 55mm Narrow Cleaning Brush - 1600mm 100ml 55mm