

## 深圳市罗杰科技有限公司 SHENZHEN SCIFLOW TECHNOLOGIES COLTD

www.sciflow.com eleflow@163.com

## Sleeve Sampler

## Large Volume Sampling From Depth

Ideal for sampling large volumes at great depths. Various sized chambers can be attached to the same handle to allow different sample volumes to be taken.

Type: Single Point

Material: 316 stainless steel, bright finish

Options: Special lengths and chamber sizes

Extension handles

Operation:

1. Select the correct chamber for the volume to be sampled and screw it onto the handle. Insert the sampler into the product.

At the required depth pull up th

At the required depth pull up the sampler slightly. This will force the sleeve down so that product can fall into the sample chamber.

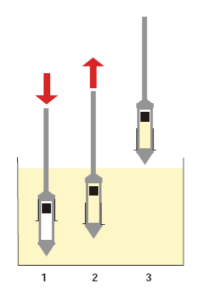
Remove sampler.

 To empty sampler either pour sample out of filling port or unscrew the tip.



## Heavy Duty Handle

The heavy duty handle and extension rods have been designed to be extremely strong and robust to allow samples to be taken from great depths. We only recommend Heavy Duty handles with the Sleeve Sampler.





- A Tip (screws into chamber)
- (B) Sleeve

- © Entrance port for powder
- Chamber screwed to handle to allow different volumes to be attached







Handles & Extension Rods Part No. Description Length			Sample Chambers Part No. Chamber Volume	
1035A-1000	Heavy Duty Handle	1000mm	1035T-100	100ml
1035A-1500	Heavy Duty Handle	1500mm	1035T-150	150ml
1035E-1000	Heavy Duty Extension Rod	1000mm	1035T-200	200ml
			•	
Storage Cases	Please see page 79 for further info.			