



**QAQC LAB**

www.qclabequipment.com

## Unit Dose Sample Thief

Unit Dose Sampling made easy

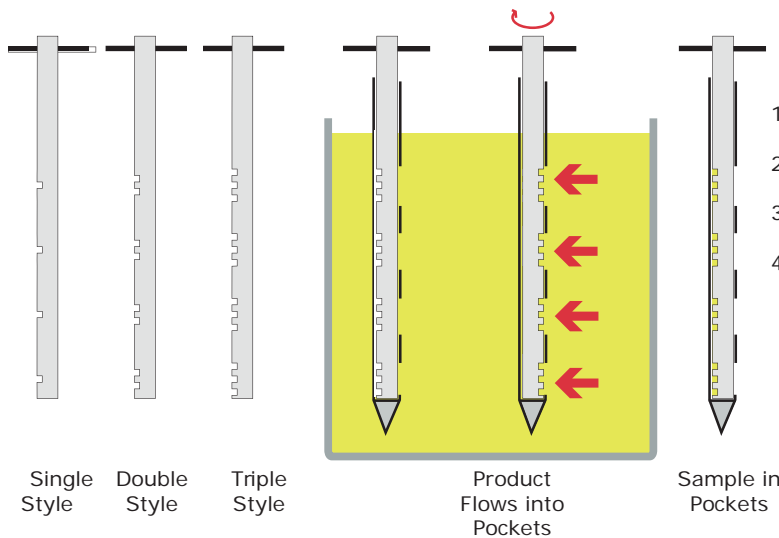
The Unit Dose Sample Thief is a highly versatile sampler for taking multiple samples at multiple heights within the product.

The operator can quickly change the sample volume and the number of samples taken by simply changing the inner rod.

- Multilevel Unit Dose Sampling
- Take one, two or three samples at each sampling height
- 316 stainless steel



Above - Triple Style Sampler



### Operation

1. Select the correct Inner Rod and fit it inside the Outer Tube
2. Insert the sampler into the product, turn the handle to expose the pockets to the product.
3. Turn the handle to the original closed position, then remove the sampler from the product.
4. Remove the Inner Rod from the Outer Tube to expose the samples.

Note:  
Maximum sample volume is 3ml per pocket

### Ordering

This sampler is made to order.

To place an order let us know:

1. Length of sampler
2. Number of sampling positions
3. Number of samples to be taken at each sampling position (Do you require a Single, Double or Triple style sampler?)
4. Volume of each sample

Please contact us to discuss your requirements.

### Outer Tubes

Part No.	Description	Sampler Length	Number of Windows
675 1245A600	Outer Tube - 316ss	600mm	3
675 1245A1000	Outer Tube - 316ss	1000mm	3
675 1245A1500	Outer Tube - 316ss	1500mm	3

### Inner Rods

Single Style    675 1245K-XXXX-YY where XXXX is length of outer tube and YY is pocket sample volume  
Eg. 675 1245K-600-25 = Inner rod for 600mm sampler, sample volume is 2.5ml and 1 samples required at each window

Double Style    675 1245L-XXXX-YY where XXXX is length of outer tube and YY is pocket sample volume  
Eg. 675 1245L-1500-26 = Inner rod for 1500mm sampler, sample volume is 2.6ml and 2 samples required at each window

Triple Style    675 1245M-XXXX-YY where XXXX is length of outer tube and YY is pocket sample volume  
Eg. 675 1245M-1000-10 = Inner rod for 1000mm sampler, sample volume is 1.0ml and 3 samples required at each window