

深圳市罗杰科技有限公司

SHENZHEN SCIFLOW TECHNOLOGIES CO LTD

www.sciflow.com eleflow@163.com

U-D Multi

The 'U-D Precision' sampler is designed for taking accurate unit dose samples from different heights within the product.

Type: Multilevel

For Unit Dose Sampling - see low volume sizes

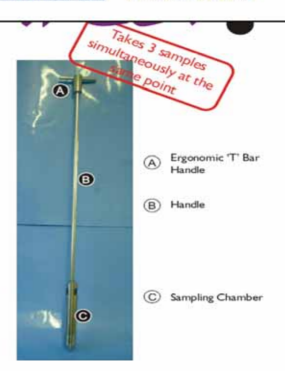
Sites Pharmaceutical

Material: 316 stainless steel

Operation:

- 1. Select the inserts for the correct sample volumes
- 2. Fit the Inserts into the Sampling Chamber
- 3. Fit the Sleeve to the Sampling Chamber
- 4. Fit the Tip to the Sampling Chamber
- Attach the handle to the Sampling Chamber
- 6. Insert the sampler into the product.
- At the required sampling depth pull the sampler slightly upward this will force the sleeve down and will allow the product to enter the sampling chamber.
- After Sampling unscrew the handle, invert the Sampling Chamber.
- Place the Sampling Chamber in the Collecting Cup

 this will cause the sample to deposited into the
 three separate chambers of the collecting cup.





Fit the Inserts to the Sampling Chamber



Fit the Sleeve



Fit the Tip



Attach the Handle



Sampling Chamber in the collecting cup

Multilevel U-D Multi

A Multilevel version of the U-D Multi is available. These samplers are built to order.

Contact Sampling Systems for information and prices.









Handles & Sampling Chamber Part No. Description

1295A-1 Sampler Body (please also order a set of three sampling inserts)
1295B-1 Sample Collection Cup

1500A-01 T bar Handle - 600mm length 1500A-02 Extension Rod for handle - 600mm length

Sampling Inserts (3 inserts per set)

Sampling Inserts are available in 0.1 ml increments from 0.1 ml to 4ml. Part Number is 1295T-XX (where XX = Cell Volume)

For Example - 1.2ml insert, the Part Number is 1295T-12.

8505A-01 Standard Sampler Case (not suitable for 1295A-1500)