

UD Sleeve Sampler

General

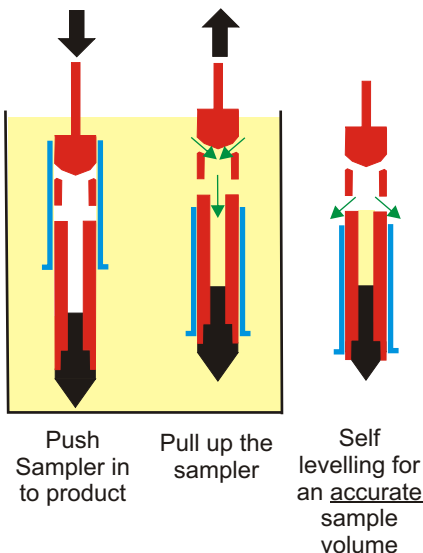
The U-D Sleeve Sampler is extensively used in the pharmaceutical industry for accurate, small volume sampling of free flowing Powders and Granules. It is ideal for Unit Dose Sampling.

Operation

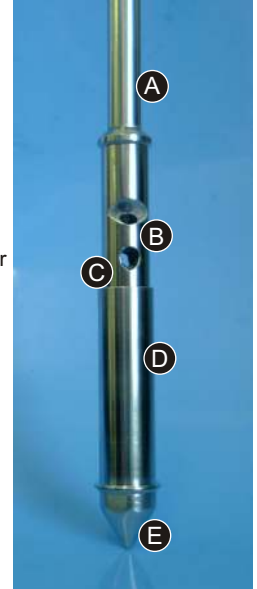
1. Select tip volume required. Put tip into sample chamber



2. Insert the sampler into the product.
3. At the required depth pull up the sampler slightly (this upwards action will force the sleeve down the sample chamber and expose the ports) the product can then fall into the sample chamber.
4. As the sampler is removed the excess powder will fall out of the overflow leaving an accurate volume of powder in the sample chamber.



- (A) Rod
- (B) Ports
- (C) Sample Chamber
- (D) Sleeve
- (E) Tip



Cleaning

The sampler should be stripped down to its component parts and then cleaned according to the usual cleaning methods that are employed for items such as general dispensing ware, tablet punches etc.

Ensure that the all component parts are thoroughly dried after washing.

Hand Wash ✓	Washing Machine ✓	Ultra-sonic bath ✓	Autoclave 121°C ✓
-------------	-------------------	--------------------	-------------------

IMPORTANT: ENSURE SAMPLER IS CLEANED THOROUGHLY BEFORE INITIAL USE

Whilst every care has been made during the construction of your sampler it should be noted that your new sampler was fabricated and polished in a metal working factory. Ensure that the sampler is thoroughly cleaned according to your normal cleaning procedures and that any polishing waxes have been completely removed before the sampler is used for the first time.

If you have any questions regarding the use of this device please contact Sampling