

## 深圳市罗杰科技有限公司

SHENZHEN SCIFLOW TECHNOLOGIES CO LTD

www.sciflow.com eleflow@163.com

## **U-D Master**

## Unit Dose Sampling to meet FDA Guidelines

Designed for multilevel low volume sampling in the Pharmaceutical industry. It is ideal for use with free flowing powders. By simply changing the sample inserts (cells) different volumes can be sampled.

More than one sample can be taken from the same sampling point (see double or triple styles).

Material: 316 stainle

316 stainless steel, satin finish

Operation:

- Select the correct volume sampling cells and fit them to the inner core.
- Locate the assembled inner core into the outer sleeve at the lowest sampling level
- Insert the sampler into the product, turn the handle to expose the sampling cells to the product.
- Double and Triple Style samplers pull the handle to the next level to expose the next set of sampling cells.
- Turn the handle so no sampling inserts are exposed then remove the sampler from the product.
- Remove the inner core from the outer sleeve, the individual sampling cells can then be easily removed for analysis.

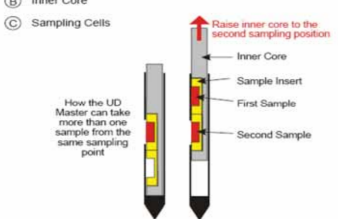




Place the Sampling cells in the inner core



- Outer Sleeve
- (B) Inner Core



SINGLE Style Sampler

Collects ONE set of samples at each sampling point.

DOUBLE Style Sampler

Collects TWO sets of samples at each sampling point.

TRIPLE Style Sampler

Collects THREE sets of samples at each sampling point.



Sampling Cells are stamped with their volume for easy identification



Bayonet fitting allows two samples to be taken at the same sampling point



Slide the inner core into the outer sleeve