

U-D Sleeve Sampler

The Accurate Unit Dose Sampler

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.

Type: Single Point Unit Dose

Material: 316 stainless steel

General: The set includes a range of interchangeable tips to

allow different sample volumes to be taken. Extension rods allow samples to be taken from a depth of up to

Зm.

Operation: 1. Insert the sampler into the product.

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.

 As the sampler is removed the excess powder will fall out of the overflow leaving an accurate volume of powder in the sample chamber.

Different Volume Sampling Tips can be fitted to the same

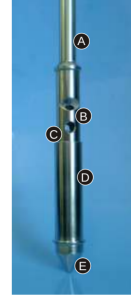


U-D Sleeve Sampler Set



Part No.	Description
1500S-01	U-D Sleeve Sampler Set
	Includes:
	1 x T-bar handle - 600mm
	 4 x handle extension rods - 600mm
	 1 x Type 1 sample chamber (for Tips 0.1 to 1.2ml)
	 1 x Type 2 sample chamber (for Tips 1.3 to 2.5ml)
	 10 x Sampling tips (0.1ml to 2.5ml - see below)
	1 x High Quality Sampler Case - lockable

10 x Sampling tips (0.1ml to 2.5ml - see below) 1 x High Quality Sampler Case - lockable



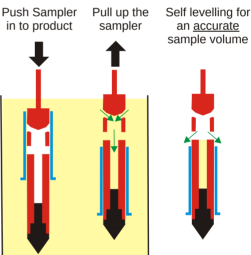


(B) Ports

© Sample Chamber

(D) Sleeve

(E) Tip











Part No.	Description	
1500A-01	T Bar Handle 600mm	
1500A-02	Handle Extension 600mm	
1500A-03	Sample Chamber - Type 1	
	(for Tips 0.1 to 1.2ml)	
1500A-04	Sample Chamber - Type 2	
	(for Tips 1.3 to 2.5ml)	
1500C-01	High Quality Sampler Case - lockable - with cut	
	outs for sampler components	
Hayy to Order a Time		

Sampling Tips

How to Order a Tip:
Use part number 1500W-XX where XX is the tip size

0.1ml increments. (0.1ml, 0.2ml, 0.3ml, 0.4ml etc.) Example: 1500W-07 0.7ml tip 1500W-23 2.3ml tip

Tel: +44 (0)1675 466992 Fax: +44 (0)1675 466994 www.samplingsystems.com e-mail: info@samplingsystems.com