

U-D Cohesive Sampler

Unit Dose Sampler for Cohesive Powders

A popular sampler in the pharmaceutical industry for taking low volume (unit dose) cohesive powder samples. Allows accurate samples to be taken.

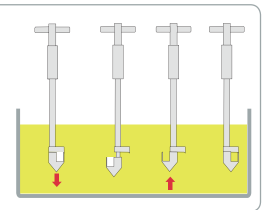
- Single Point Unit Dose
- 316 stainless steel
- · Suitable for use with sticky, cohesive powders





Operation

- 1. Insert the sampler into the product.
- 2. At the required depth push down the handle and rotate it through 180°.
- 3. Pull up sampler slightly (to fill the cell), then rotate handle 180° (to lock cell in closed position).
- 4. Remove sampler







QUICK QUOTE ONLINE PRICING

Stock No.	Description					
675 2000S01	U-D Cohesive Sampler Set - consisting of: 1 off Handle, Sample Cells - 1 each of: 0.25ml, 0.5ml, 0.75ml and 1.0ml 1 off Standard Sampler Case					
675 2000A1000 Sampler body and handle - 1000mm length						
6/5 2000ATOUC	sampler body and nandle - 1000mm length					
675 2000T025	Sample Collecting Cell - 0.25ml					
675 2000T050	Sample Collecting Cell - 0.5ml					
675 2000T075	Sample Collecting Cell - 0.75ml					
675 2000T100	Sample Collecting Cell - 1.0ml					
675 8020N1100 Cleaning Brush - 1100mm length - narrow style						



Sampler Specification

Specification Number	2000
Revision	01

Part No. 675 2000A1000

675 2000T025 675 2000T050 675 2000T075 675 2000T100

Description U-D Cohesive Sampler & Tips

Material of Construction: 316 stainless steel

(Note: the stainless steel spring is not grade 316)



Sampler Body (Part No: 675 2000A1000)

Max. Diameter: 26mm

Overall Length (sampler & tip): 1080mm

External Finish: <1 Micron Ra

Nominal Weight of Sampler (2000A-1000): 660g

Tips

Tipa				
Part No.	Length	Overall Diameter	Depth of Sample Chamber	Weight
675 2000T025	30mm	26mm	3.2mm	60g
675 2000T050	30mm	26mm	5.5mm	57g
675 2000T075	30mm	26mm	7.6mm	56g
675 2000T100	35mm	26mm	9.8mm	74a