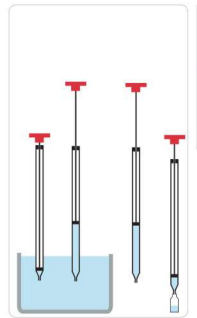


## **Viscous Sampler**

Reusable Sampler for creams, pastes & gels

Ideal for sampling creams, shampoos, soaps, honey and other semi viscous materials. After sampling the sampler can be completely dismantled into its component parts for quick and thorough cleaning.

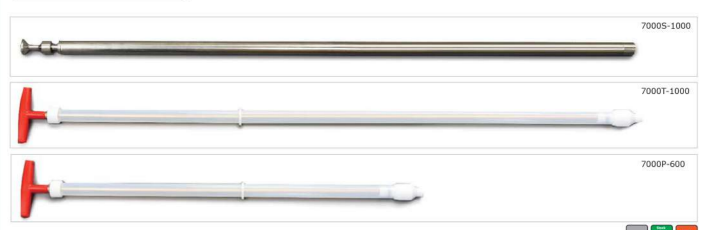






## Operation:

- 1. Insert the sampler into the product.
- 2. At the required depth pull handle to draw product into the sampler.
- Remove the sampler from the product. Run the cleaning ring down the sampler to remove any product that adheres to the side of the sampler
- 4. Push down the handle to push out the sample



0		
Overall Length	Material of Construction	Max. Sample Volume
600mm	316L stainless steel	160ml
1000mm	316L stainless steel	300ml
1500mm	316L stainless steel	450ml
600mm	PP	160ml
1000mm	PP	300ml
2000mm	PP	650ml
600mm	PTFE	160ml
1000mm	PTFE	300ml
2000mm	PTFE	650ml
	600mm 1000mm 1500mm 600mm 1000mm 2000mm 600mm 1000mm	600mm       316L stainless steel         1000mm       316L stainless steel         1500mm       316L stainless steel         600mm       PP         1000mm       PP         2000mm       PP         600mm       PTFE         1000mm       PTFE

Accessories		
Cleaning Brushes	See page 184	
Storage Cases	See pages 186-187	
XRF Certification	See page 196	

See page 51 for a single use, disposable version of the Viscous Sampler

Note: For low viscosity liquids (e.g. water) use the Liquid Master - see pages 90-91