

Stainless Steel

Reusable Viscous Sampler

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 3.
- remove any product that adheres to the side of the sampler
- 4. Push down the handle to push out the sample

			PTFE
			PP BUY ONLINE
Stock No.	Length	Material	Volume
675 7000S600	600mm	316 stainless steel	160ml
675 7000S1000	1000mm	316 stainless steel	300ml
675 7000S1500	1500mm	316 stainless steel	450ml
675 7000P600	600mm	PP	160ml
675 7000P1000	1000mm	PP	300ml
675 7000P2000	2000mm	PP	650ml
675 7000T600	600mm	PTFE	160ml
675 7000T1000	1000mm	PTFE	300ml
675 7000T2000	2000mm	PTFE	650ml

Note: For low viscosity liquids (eg. water) use the Liquid Master - see pages 62 & 63

see page 129

see page 130

see page 139

Accessories **Cleaning Brushes**

Storage Cases

XRF Certification