

# Viscous Sampler

## Reusable Sampler for creams, pastes & gels

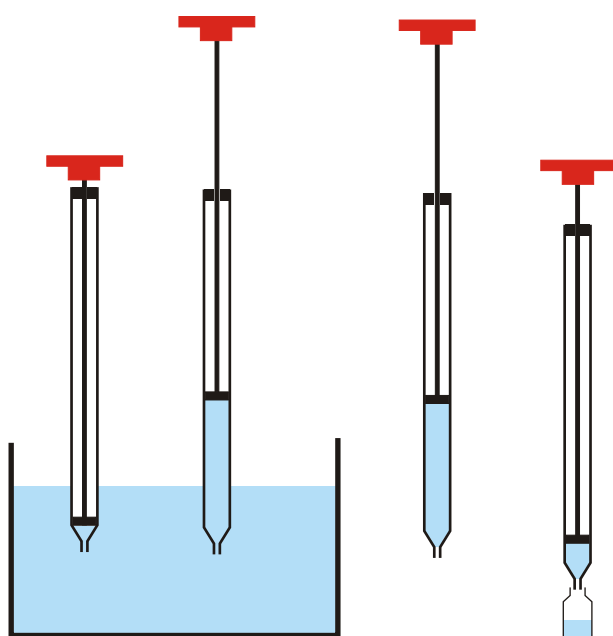
Ideal for sampling creams, shampoos, soaps and other semi viscous materials. After sampling the sampler can be completely dismantled into its component parts for quick and thorough cleaning.

Suitability: Medium viscosity materials

Type: Single Point

Material: Food grade PTFE, Polypropylene (PP) or 316 stainless steel

- Operation:
1. Insert the sampler into the product.
  2. At the required depth pull handle to suck product into the sampler.
  3. 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 remove the sample



For low viscosity liquids (eg. water) use the Liquid Master

Sturdy, easy grip, T-bar Handle



Cleaning Ring  
Scrapes excess product from sampler. Can also be used as a depth gauge



Part No.	Length mm	Material of Construction	Max. Sample Volume			
7000P-600	600	PP	160ml			
7000P-1000	1000	PP	300ml			
7000P-2000	2000	PP	650ml			
7000T-600	600	PTFE	160ml			
7000T-1000	1000	PTFE	300ml			
7000T-2000	2000	PTFE	650ml			
7000S-600	600	316 stainless steel	160ml			
7000S-1000	1000	316 stainless steel	300ml			
7000S-1500	1500	316 stainless steel	450ml			
<b>Accessories</b>						
Cleaning Brushes - see page 78						
Storage Cases - see page 79						

For disposable Viscous Samplers please following pages

# Disposable Liqui and Visco Thief

## Liquid and Cream Sampling Without Costly Cleaning

**ATEX Rated  
Zones: 0,1 & 2**

Two models are available which make sampling liquids, creams and pastes very easy. The LiquiThief and ViscoThief have been designed to be rigid, this ensures that the operator knows exactly the depth at which each sample is taken.

- Features:
- Fully welded construction (no adhesives or screws are used)
  - Assembled in a medical clean room
  - Each sampler is individually wrapped
  - Made from HDPE or PP (FDA acceptable grade conforms to CFR 177.1520)
  - FDA acceptable silicone rubber is used for the piston seal - CFR 177.2600
  - ATEX Rated for Zones 0,1 & 2

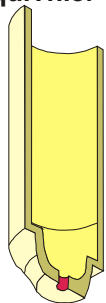
- Options:
- Pre-sterilised



## LiquiThief or ViscoThief?

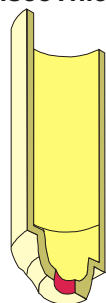
The LiquiThief and ViscoThief are essentially the same except for the size of the hole in the tip. The LiquiThief has a small hole (for sampling low viscosity liquids) and the ViscoThief has a large hole (for sampling high viscosity liquids and creams).

LiquiThief Tip



1.5mm diameter hole

ViscoThief Tip



10mm diameter hole

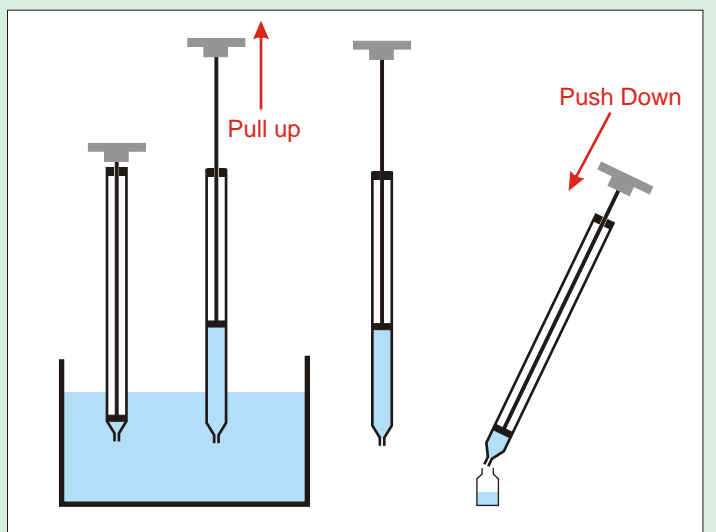
## Why Use A Disposable Sampler?

There are many reasons why a disposable sampler should be used:

- Cleaning costs - often the cost of cleaning is less than the cost of the sampler.
- No cleaning validation costs
- No cross contamination worries

### How to use:

1. Insert the sampler into the product
2. At the required depth pull up the handle. The sample will be drawn into the sampler
3. Withdraw sampler
4. Push down handle to expel the sample



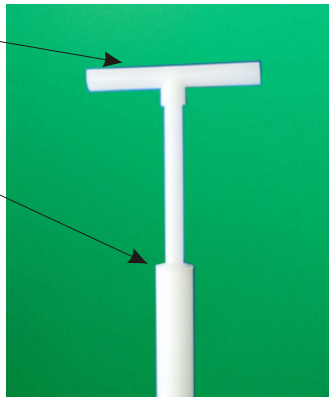
## Disposable Liqui and Visco Thief cont.....

Different sampler lengths mean that both small and large containers can be easily sampled



Ergonomic Handle - makes sample taking easy

Clutch - Built in clutch makes the sampler operate smoothly



## Disposable LiquiThief

(Suitable for liquids such as water and light oils)



Part No.	Sampler Length	Pre-Sterilised	Max. Sample Volume	Material	Outer Diameter
8050H-500	500mm	No	100ml	HDPE	21mm
8050H-1000	1000mm	No	190ml	HDPE	21mm
8050H-500S	500mm	Yes	100ml	HDPE	21mm
8050H-1000S	1000mm	Yes	190ml	HDPE	21mm
8050P-500	500mm	No	100ml	PP	21mm
8050P-1000	1000mm	No	190ml	PP	21mm

## Disposable ViscoThief

(Suitable for creams, pastes and gels)



Part No.	Sampler Length	Pre-Sterilised	Max. Sample Volume	Material	Outer Diameter
8055H-500	500mm	No	100ml	HDPE	21mm
8055H-1000	1000mm	No	190ml	HDPE	21mm
8055H-500S	500mm	Yes	100ml	HDPE	21mm
8055H-1000S	1000mm	Yes	190ml	HDPE	21mm
8055P-500	500mm	No	100ml	PP	21mm
8055P-1000	1000mm	No	190ml	PP	21mm

**Discounts Available for Bulk Orders or Yearly Contracts**