Stainless Steel

316L

316L



Part No. Sampler Length **Maximum Sampler Diameter** Stainless Steel 7009A-01 230mm 316L 8505A-12 Storage Case

Maxi Corers

SAMPLING SYSTEMS

Made from 316L stainless steel High quality bright polish finish Crevice free construction

core of the product will be cut.

Made from 316L stainless steel High quality bright polish finish Crevice free construction

Push the Outer tube into the product.

Suitable for sampling wax, cheese, greases, powders, granules

Rotate the handle as the sampler is pushed into the product. A

Sampler Length

190mm

235mm

295mm

Suitable for sampling wax, cheese, greases, powders, granules

Use the Push Rod to eject the core of product from the Outer

Storage Case

MiniCorer

Remove sampler.

Part No.

7008A-01

7008A-02

7008A-03

8505A-12

Operation:

Corer

- 316L stainless steel construction
- Two sizes
- Crevice free

Maximum Sampler Diameter

18mm

18mm

18mm

Satin finish







Part No.	Diameter	Overall Length	Blade Length	Stainless Steel
7010A-01	25mm	300mm	200mm	316L
7010A-02	25mm	600mm	500mm	316L

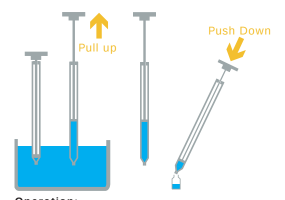




SteriWare ViscoThief

Avoid time consuming cleaning with our disposable range of ViscoThief samplers. The Disposable ViscoThief is a single use sampler that is designed for use with viscous materials.

- Suitable for creams, pastes and gels
- 10mm diameter sampling hole in the tip
- Fully welded construction (no adhesives or screws are used)
- Assembled in a medical clean room
- Each sampler is individually wrapped
- Made from HDPE (FDA acceptable grade conforms to CFR 177.1520)
- FDA acceptable silicone rubber is used for the piston seal -CFR 177.2600
- Suitable for use in ATEX areas

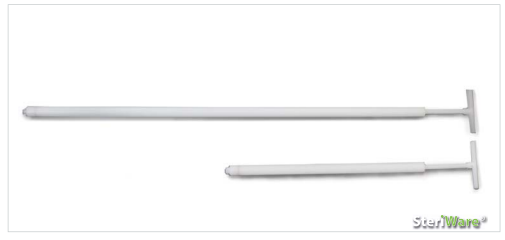


Operation:

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

















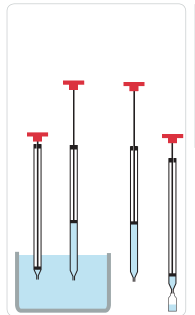
İtems	Download certificates	

Part No.	Sampler Length	Sterile	Diameter of Hole in Tip	Max. Sample Volume	Material	Outer Diameter	Quantity per Box
8055H-500	500mm	No	10mm	100ml	HDPE	21mm	20
8055H-500S	500mm	Yes	10mm	100ml	HDPE	21mm	20
8055H-1000	1000mm	No	10mm	190ml	HDPE	21mm	20
8055H-1000S	1000mm	Yes	10mm	190ml	HDPE	21mm	20
8055H-1500	1500mm	No	10mm	290ml	HDPE	21mm	20
8055H-1500S	1500mm	Yes	10mm	290ml	HDPE	21mm	20

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.
- 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 push out the sample



Part No.	Overall Length	Material of Construction	Max. Sample Volume
7000S-600	600mm	316L stainless steel	160ml
7000S-1000	1000mm	316L stainless steel	300ml
7000S-1500	1500mm	316L stainless steel	450ml
7000P-600	600mm	PP	160ml
7000P-1000	1000mm	PP	300ml
7000P-2000	2000mm	PP	650ml
7000T-600	600mm	PTFE	160ml
7000T-1000	1000mm	PTFE	300ml
7000T-2000	2000mm	PTFE	650ml

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



Ice Sampler

The ice sampler was specially designed for sampling icy and waxy materials. The sample cover can be easily removed to give access to the sample.

- Suitable for sampling ice, wax and other similar materials
- Single point sampler
- Made from 316L stainless steel
- The sample cover can be quickly removed to allow quick emptying

- Rotate the handle as the sampler is pushed into the product. The scroll will cut into the product and the sample will be deposited in the sample collecting chamber.
- Removing the cylinder allows the sample to be accessed.











Stock	
Items	Download certificates

				ltems certificates
Part No.	Length	Sample Volume	Diameter of Sampling head	Stainless Steel
6000A-300	300mm	50ml	40mm	316L
6000A-550	550mm	50ml	40mm	316L
6000A-1050	1050mm	50ml	40mm	316L
Storage Cases	See pages 186-187			

XRF Certification See page 196

Label It



See pages 189-195 for our full range of labels

e-mail: biuro@biogenic.com.pl



Ice Borer

Robust, efficient Ice Sampler

- Suitable for ice, wax and other similar materials
- · Made from 316L stainless steel

Operation:

- Rotate the handle as the sampler is pushed into the product. The sharp edge will cut into the product and the sample core will be deposited in the tube.
- 2. Push the Discharge Rod down the Ice Borer to remove the sample.













Part No.	Description	Length	Outer Diameter	Material
6005A-500	Ice Borer	500mm	25mm	316L ss
6005A-1000	Ice Borer	1000mm	25mm	316L ss
8570A-700	Sample Discharge Rod	700mm	18mm	316L ss
8570A-1100	Sample Discharge Rod	1100mm	18mm	316L ss

Cleaning Brushes	See page 184
Storage Case	See page 186
XRF Certification	See page 196





Sample Lance

Durable Multi-purpose Sample





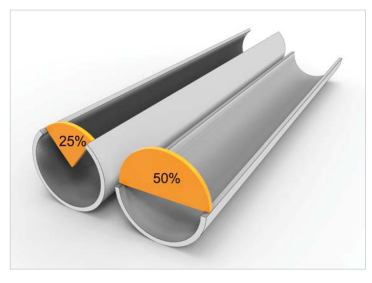




The Sample Lance is idea for taking cross sectional samples of pastes and soft waxy materials. It is manufactured from high quality 316L stainless steel.

The Sample Lance is available with a range of different handles. The Heavy Duty Handles is ideal when the powder is hard and dense. They give additional leverage when the sampler is pushed into the product. Sample Lances can be supplied without handles when the powder is light and fluffy. Heavy Duty handles are suitable for all other applications.

Operation is simple. Just push the sampler into the powder to take a core sample.



- Manufactured in 316L stainless steel
- Available in different sizes and handle combinations
- Can be used in the laboratory or on site
- Available from stock







Part No.	Length	Lance Opening Size	Handle Type	Width	Material
1660P-600	600mm	25%	Plain	25mm	316L ss
1660P-1000	1000mm	25%	Plain	25mm	316L ss
1665P-600	600mm	50%	Plain	25mm	316L ss
1665P-1000	1000mm	50%	Plain	25mm	316L ss
1660H-600	600mm	25%	Heavy Duty	25mm	316L ss
1660H-1000	1000mm	25%	Heavy Duty	25mm	316L ss
1665H-600	600mm	50%	Heavy Duty	25mm	316L ss
1665H-1000	1000mm	50%	Heavy Duty	25mm	316L ss



Ice Cream Sampler

The Ice Cream Sampler is ideal for sampling products like ice cream and soft waxes.

The Ice Cream Sampler has an all stainless steel construction and is designed to be easily dismantled for cleaning. The sampler comes complete with a plastic test tube.







BI GENIC



Part No.	Diameter	Max. Sample Volume	Material of Construction
6006A-100	25mm	30ml	316L stainless steel with clear polystyrene test tube
6006A-101	Test Tube made from clea	ar polystyrene (PS)	
8020J-600	Cleaning Brush		

Powered Ice Sampler



The Powered Ice Sampler is designed to be used with virtually any electric drill.

Manufactured from chemically resistant 316L stainless steel.

- Fits all standard electric drills (Note: drill not supplied)
- Takes samples in seconds
- Wide diameter for large cross sectional sample
- Available from stock
- Supplied with ejection rod









Part No.	Description	Max. Sample Volume	Length	Diameter	Material
6010A-240	Powered Ice sampler with discharge rod	400ml	240mm	50mm	316L ss

Note: The electric drill is not included

VOC Class Equipment worldwide