

ACCESSOIRES en acier inoxydable

Robinetterie - Tuyauterie - Raccords - Accessoires en acier inoxydable 304L / 316L, suivant les normes DIN - SMS - CLAMP - RJT - IDF - GAZ - ISO - MACON Portes - Trappes - Flexibles - Equipements

Mini-Pots





Mini-Pots are high quality containers are made from 316L stainless steel. Mini-Pots have a crevice free interior and widely used in pharmaceutical and chemical laboratories around the world.

Available in a wide range of sizes.

- Satin finish
- Multi purpose small volume containers 316L stainless steel
- Crevice free interior
- O ring available for improved sealing

				316L Rema
Part No.	Nominal Volume	Body Diam- eter	Overall Height	Stainless Steel
A426-7	7ml	19mm	45mm	316L
A426-25	25ml	41mm	36mm	316L
A426-50	50ml	42mm	53mm	316L
A426-100	100ml	52mm	73mm	316L
A426-250	250ml	77mm	73mm	316L
A426-500	500ml	102mm	78mm	316L
A426-750	750ml	102mm	116mm	316L
A426-1000	1000ml	102mm	154mm	316L



Mini-Pots can be fitted with	a silicone O ring.
This makes the sealing more	e robust. The
silicone is FDA compliant to	21 CFR 177.2600

Part No.	Suit Nominal Volume	Material
A426-25S	O ring for 25ml (A426-25)	Silicone
A426-50S	O ring for 50ml (A426-50)	Silicone
A426-100S	O ring for 100ml (A426-100)	Silicone
A426-250S	O ring for 250ml (A426-250)	Silicone
A426-500S	O ring for 500ml (A426-500)	Silicone
A426-750S	O ring for 1000ml (A426-750)	Silicone
A426-1000S	O ring for 50ml (A426-1000)	Silicone

Parc Burospace / Bt 24, route de Gisy BP46 - 91572 BIEVRES Cédex

Stainless Beakers (316L)





Our range of stainless steel beakers are made from high grade 316L stainless steel. Available in 4 convenient sizes in a polished finish make it ideal for use in the laboratory or production environment. These multi-purpose stainless steel beakers are ideal for the collection and storage of powders and liquids.

- Multi purpose containers
- 316L stainless steel
- Crevice free interior
- Available from stock
- Polished finish (Ra < 0.5 microns)



				Items certificates
Part No.	Nominal Volume	Internal Diameter	Height	Stainless Steel
A736-500	500ml	80mm	97mm	316L
A736-1000	1000ml	147mm	145mm	316L
A736-2000	2000ml	150mm	150mm	316L
A736-3000	3000ml	200mm	100mm	316L

Powder Pots (316L Stainless)



316L Stock



The Sampling Systems range of Powder Pots are made from 316L stainless steel. Powder Pots have a screw on lid and are available in 4 sizes. The high quality polished finish means that they are ideal for use in laboratories or production environments.

- · Multi purpose screw top containers
- 316L stainless steel
- Crevice free interior
- Available from stock
- Polished finish (Ra < 0.5 microns)





Part No.	Nominal Volume	Max Diameter	Height	Stainless Steel
A166-250	250ml	80mm	70mm	316L
A166-500	500ml	106mm	72mm	316L
A166-750	750ml	106mm	97mm	316L
A166-1000	1000ml	106mm	148mm	316L

Pots with Lids



- 304 stainless steel
- Crevice free
- · Simple drop on lid
- Satin finish

A284-5000

Part No.	Nominal Volume	Top Diameter	Height	Stainless Steel
A284-400	400ml	85mm	85mm	304
A284-650	650ml	100mm	100mm	304
A284-1250	1250ml	120mm	120mm	304
A284-2500	2500ml	150mm	150mm	304

200mm

CONTAINERS With Tri Ferrule Clamped Lids



The Sampling Systems range of containers with tri-ferrule fittings are a very popular range for pharmaceutical, chemical and food industries. The high quality finish and 316L stainless steel construction make them ideal for most applications.

The tri ferrule lid profile means they have a robust lid system that also has the advantage that it can be clamped to other tri clamp systems. This gives a dust tight connection system.

The containers can also be electro-polished as an option.

tainless Containers (50mm Top Diameter)





The A836 range are a popular selection of containers. Ideal for storing powders and liquids.

The 2" tri ferrule style lid allows it to be clamped to anything with the same profile.

The robust clamped lid gives a powder and water tight fit.

- Multi purpose containers
- Robust construction
- Crevice free interior
- Standard 2" lid (Tri-ferrule style BS 4825-3)
- All welds ground and polished
- Complete with lid, silicone (FDA compliant) and clampband
- 316L stainless steel body and lid.



Part No.	Nominal Volume	Body Diameter	Height	Material
A836-250	250ml	83mm	103mm	316L stainless steel
A836-500	500ml	83mm	153mm	316L stainless steel
A836-1000	1000ml	102mm	183mm	316L stainless steel

Stainless Containers (100mm Top Diameter)

Our range of Stainless Containers is ideal for use with powders and liquids. The high quality crevice free finish makes these containers ideal for the most demanding of applications.

Available from stock in a wide range of sizes.

- Multi purpose containers
- Robust construction
- · Crevice free interior
- Standard 4" lid (Tri-ferrule style BS 4825-3)
- All welds ground and polished
- · Complete with lid, silicone (FDA compliant) and clampband
- 316L stainless steel body and lid.







Robust lid is quick and easy to remove

Lid, clamp and seal included in price.







Part No.	Nominal Volume	Body Diameter	Height	Material
A416-1	1 Litre	104mm	152mm	316L stainless steel
A416-2	2 Litres	104mm	227mm	316L stainless steel
A416-5	5 Litres	164mm	316mm	316L stainless steel
A416-8	8 Litres	212mm	283mm	316L stainless steel
A416-10	10 Litres	215mm	364mm	316L stainless steel
A416-15	15 Litres	275mm	360mm	316L stainless steel
A416-20	20 Litres	275mm	440mm	316L stainless steel
A416-30	30 Litre	303mm	600mm	316L stainless steel

316L Stainless PharmaBottles®

Stainless PharmaBottles® are ideal for use with powders and liquids. Each container has a high polish finish and a watertight screw on lid.

Stainless PharmaBottles® are supplied with an FDA acceptable silicone gasket in the lid.

- Multi purpose containers
- 316L stainless steel body and lid
- Robust construction
- Crevice free interior
- All welds ground and polished
- Complete with screw on lid
- · Silicone (FDA acceptable) gasket in lid











Nominal Volume
500ml
1000ml

Internal Neck Diameter 48mm 48mm Height 154mm 178mm Stainless Steel
316L
316L

Clamp Containers





- Multi purpose containers
- 316L stainless steel
- Crevice free interior
- Supplied with lid, clamp and silicone seal (FDA acceptable grade) Wide 4" (100mm) diameter tri-clamp lid BS 4825-3
- Satin finish
- Side handles (excluding 1 and 2 litre sizes)
- Neck has a 60° angle to promote powder discharge







Part No.	Nominal Volume	Diameter	Height	Material
A566-01	1 litres	133mm	109mm	316L stainless steel
A566-02	2 litres	130mm	185mm	316L stainless steel
A566-05	5 litres	180mm	262mm	316L stainless steel
A566-10	10 litres	210mm	366mm	316L stainless steel
A566-20	20 litres	303mm	463mm	316L stainless steel
A566-25	25 litres	303mm	535mm	316L stainless steel

Trolley

Our stainless steel drums trolleys are ideal for movng equipment around the factory.

- 304 stainless steel frame
- Includes 4 castors (2 lockable)
- Available from stock for fast delivery

Part No.	Max Diameter Drum	Deck Height
A384-320	320mm	135mm
A384-420	420mm	135mm
A384-500	500mm	135mm
A384-600	600mm	135mm
A384-740	740mm	160mm



Containers with GL45 Threads

Our range of GL45 containers have the advantage that the lid can be fully removed for full cleaning. The lid comes with a built in adapter so they will mate with standard GL45 threads.

The containers are available in a variety of sizes and come as a standard with a highly polished finish.



- Multi purpose containers Heavy duty construction
- Crevice free interior
- 316L stainless steel construction
- Lid can be completely removed for full

External GL45 Thread (with screw on Cap and silicone seal)

Part No.	Nominal Volume	Body Diameter	Height
A417-1	1 Litre	104mm	182mm
A417-2	2 Litres	104mm	257mm
A417-5	5 Litres	164mm	346mm
A417-8	8 Litres	212mm	313mm
A417-10	10 Litres	215mm	394mm
A417-15	15 Litres	275mm	360mm
A417-20	20 Litres	275mm	470mm
A417-30	30 Litres	300mm	600mm



Internal GL45 Thread (not supplied with a Cap)

Part No.	Nominal Volume	Body Diameter	Height
A418-1	1 Litre	104mm	182mm
A418-2	2 Litres	104mm	257mm
A418-5	5 Litres	164mm	346mm
A418-8	8 Litres	212mm	313mm
A418-10	10 Litres	215mm	394mm
A418-15	15 Litres	275mm	360mm
A418-20	20 Litres	275mm	470mm
A418-30	30 Litres	300mm	600mm







The Sampling Systems range of heavy duty toggle drums are ideal for storage and production. As standard they come with a fully welded handle, silicone seal (FDA grade) and lid. The lid is secured by using the pull down latches (toggle clamps). Manufactured from high grade 316L stainless steel the containers are suitable for most applications.

The toggle drums have a high quality, polished finish which enables complete and thorough cleaning. Large stocks are kept for quick delivery.

- Multi purpose open top drums
- · Heavy duty construction
- Crevice free interior
- 316L stainless steel body and lid
- Silicone gasket (food grade, FDA acceptable)
- Lid can be completely removed for full cleaning

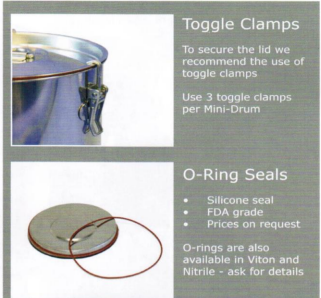


Part No.	Nominal Volume	Number of Toggles	Internal Diameter	Nominal Height	Material (Body & Lid)
A926-2	2 Litres	2	140mm	160mm	316L stainless steel
A926-5	5 Litres	4	196mm	200mm	316L stainless steel
A926-8	8 Litres	4	196mm	300mm	316L stainless steel
A926-10	10 Litres	4	230mm	270mm	316L stainless steel
A926-15	15 Litres	4	230mm	380mm	316L stainless steel
A926-20	20 Litres	4	300mm	300mm	316L stainless steel
A926-25	25 Litres	4	300mm	380mm	316L stainless steel
A926-30	30 Litres	4	300mm	450mm	316L stainless steel
A926-50	50 Litres	4	395mm	430mm	316L stainless steel
A926-100	100 Litres	6	470mm	610mm	316L stainless steel
A926-200	200 Litres	6	570mm	800mm	316L stainless steel
A926-300	300 Litres	6	710mm	800mm	316L stainless steel

Mini-Drums

- Multi purpose containers
- Crevice free interior
- Neat recessed fitting lid
- · Complete with a swing carrying handle





Mini-Drums Without Toggle Clamps



Nominal Volume	Height	Diameter	304 stainless steel	316L stainless steel
			Part No.	Part No.
1 litre	155mm	100mm	A434-1	A446-1
2 litres	175mm	130mm	A434-2	A446-2
3 litres	185mm	155mm	A434-3	A446-3
5 litres	240mm	175mm	A434-5	A446-5
6 litres	280mm	175mm	A434-6	A446-6
8 litres	285mm	200mm	A434-8	A446-8
10 litres	295mm	220mm	A434-10	A446-10
12.5 litres	285mm	237mm	A434-12	A446-12
15 litres	285mm	267mm	A434-15	A446-15

Mini-Drums With Toggle Clamps and Silicone Seal



Nominal Volume	Height	Diameter	304 stainless steel	316L stainless steel
			Part No.	Part No.
1 litre	155mm	100mm	A624-1	A626-1
2 litres	175mm	130mm	A624-2	A626-2
3 litres	185mm	155mm	A624-3	A626-3
5 litres	240mm	175mm	A624-5	A626-5
6 litres	280mm	175mm	A624-6	A626-6
8 litres	285mm	200mm	A624-8	A626-8
10 litres	295mm	220mm	A624-10	A626-10
12.5 litres	285mm	237mm	A624-12	A626-12
15 litres	285mm	267mm	A624-15	A626-15

Storage Containers

- Multi purpose containers
- Light duty construction
- Crevice free interior
- Two sturdy handles
- · Close fitting recessed lid with handle
- · Flat bottom with chime ring to give added protection
- Toggle Clamps and seals are optional extras



Storage Containers Without Toggle Clamps



Nominal Volume	Height	Diameter	304 stainless steel	316L stainless steel
			Part No.	Part No.
20 Litres	390mm	265mm	A454-20	A466-20
25 Litres	390mm	300mm	A454-25	A466-25
30 Litres	455mm	300mm	A454-30	A466-30
50 Litres	560mm	350mm	A454-50	A466-50
75 Litres	625mm	400mm	A454-75	A466-75
100 Litres	675mm	445mm	A454-100	A466-100

Storage Containers With Toggle Clamps and Silicone Seal



Nominal Volume	Height	Diameter	304 stainless steel	316L stainless steel
			Part No.	Part No.
20 Litres	390mm	265mm	A694-20	A696-20
25 Litres	390mm	300mm	A694-25	A696-25
30 Litres	455mm	300mm	A694-30	A696-30
50 Litres	560mm	350mm	A694-50	A696-50
75 Litres	625mm	400mm	A694-75	A696-75
100 Litres	675mm	445mm	A694-100	A696-100

Stainless Storage Drums - 316L Stainless





Stainless Storage Drums are a new addition to our range. These drums have a very high quality finish and are supplied with sturdy side handles, lid, gasket and clampband.

The robust, hygienic design means they are suitable for the most demanding of applications.



- Open top pharmaceutical and chemical grade drums with lids
- From 5L to 200L (larger sizes on request)
- High quality, heavy duty construction Product contact parts 316L stainless steel
- Crevice free interior
- Lid secured with clampband (304 stainless steel)
- Lid gasket FDA acceptable silicone rubber
- Hygienic top rim
- Supplied with side handles Fully welded GMP correct construction







Part No.	Nominal Volume	Internal Diameter	Nominal Height	Material (Body & Lid)	Lid Gasket
A126-05	5 Litres	196mm	200mm	316L stainless steel	Silicone - FDA acceptable
A126-10	10 Litres	223mm	280mm	316L stainless steel	Silicone - FDA acceptable
A126-15	15 Litres	230mm	380mm	316L stainless steel	Silicone - FDA acceptable
A126-20	20 Litres	298mm	300mm	316L stainless steel	Silicone - FDA acceptable
A126-25	25 Litres	298mm	379mm	316L stainless steel	Silicone - FDA acceptable
A126-50	50 Litres	393mm	435mm	316L stainless steel	Silicone - FDA acceptable
A126-75	75 Litres	393mm	630mm	316L stainless steel	Silicone - FDA acceptable
A126-100	100 Litres	470mm	610mm	316L stainless steel	Silicone - FDA acceptable
A126-150	150 Litres	570mm	612mm	316L stainless steel	Silicone - FDA acceptable
A126-200	200 Litres	570mm	800mm	316L stainless steel	Silicone - FDA acceptable

Open PharmaScoops®



Open PharmaScoops are a popular alternative to our best selling PharmaScoops. Open PharmaScoops are designed to be easy to clean due to their crevice free design. They have a broad ergonomic handle which makes them comfortable to use even when wearing gloves.

Huge stocks for fast worldwide delivery.

- Heavy duty construction 316L stainless steel
- Crevice free
- Satin finish
- Rounded corners for easy cleaning
- GMP correct











Part No.	Nominal Capacity	Width	Body Length	Overall Length	Material
A336-250	250ml	100mm	150mm	270mm	316L ss
A336-500	500ml	125mm	190mm	320mm	316L ss
A336-750	750ml	110mm	235mm	350mm	316L ss
A336-1000	1000ml	125mm	235mm	360mm	316L ss
A336-1500	1500ml	155mm	255mm	365mm	316L ss
A336-2000	2000ml	145mm	310mm	430mm	316L ss
A336-4000	4000ml	185mm	275mm	400mm	316L ss

PharmaScoops®



PharmaScoops are high quality stainless steel scoops. They are ideal for dispensing and for sampling.

- High quality scoops Heavy duty construction
- 316L stainless steel
- Crevice free
- Satin finish
- Rounded corners for easy cleaning
- GMP correct





PharmaScoops are a worldwide best seller in the pharmaceutical, food and chemical industries.







Part No.	Nominal Capacity	Body Diameter	Body Length	Overall Length	Material
A316-10	10ml	25mm	45mm	75mm	316L ss
A316-50	50ml	38mm	70mm	110mm	316L ss
A316-100	100ml	50mm	100mm	180mm	316L ss
A316-250	250ml	75mm	120mm	235mm	316L ss
A316-500	500ml	95mm	140mm	240mm	316L ss
A316-750	750ml	95mm	210mm	330mm	316L ss
A316-1000	1000ml	110mm	235mm	340mm	316L ss
A316-1250	1250ml	125mm	195mm	305mm	316L ss
A316-1700	1700ml	135mm	230mm	355mm	316L ss
A316-2500	2500ml	185mm	215mm	320mm	316L ss
A316-5000	5000ml	220mm	230mm	355mm	316L ss

Scorpion PharmaScoops®



- Heavy duty construction
- 316L stainless steel
- · Hygienic crevice free construction
- Satin finish
- · Rounded corners for easy cleaning



2161

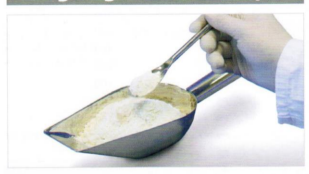
Part No.	Nominal Capacity	Body Width	Body Length	Overall Height	
A346-1500	1500ml	155mm	260mm	130mm	
A346-2000	2000ml	165mm	300mm	150mm	



- Extra Long handle
- Crevice free
- 316L stainless steel construction
- · Rounded corners for easy cleaning
- GMP correct



Weighing PharmaScoops®



- · Free-standing scoop, ideal for use with weighing scales
- 316L stainless steel
- Rounded corners
- · Crevice free construction
- Satin finish
- Robust handle

Part No.	Nominal Capacity	Maximum Width	Body Length	Overall Length	
A376-500	500ml	110mm	205mm	320mm	

Square PharmaScoops®



- Heavy duty construction
- Made from 316L stainless steel
- Crevice free
- Satin finish
- · Rounded corners for easy cleaning
- GMP correct

				Herms Demokratificati
Part No.	Nominal Capacity	Width	Body Length	Overall Length
A366-1	1500ml	160mm	190mm	315mm
A366-11	1500ml	160mm	190mm	315mm

A366-1 All 316L stainless steel

A366-11 316L stainless steel Body and 304 stainless steel Handle

PTFE Scoops



- Crevice free
- PTFE construction (FDA acceptable and USP Class VI)
- Rounded corners for easy cleaning
- GMP correct



Part No.	Nominal Capacity	Body Diameter	Body Length	Overall Length	
A333-100	100ml	65mm	95mm	195mm	
A333-500	500ml	100mm	140mm	265mm	

Industrial Scoops



- Light duty construction Stainless steel
- Fully welded construction

Part No.	Nominal Capacity	Body Width	Body Length	Overall Length
A643-100	100ml	60mm	115mm	180mm
A643-200	200ml	75mm	135mm	205mm
A643-300	300ml	90mm	150mm	230mm
A643-500	500ml	110mm	180mm	270mm

Economy Scoops



- Light duty construction
- 304 stainless steel

Important Note - Economy Scoops are not crevice free and are therefore not suitable for GMP applications

Body Length

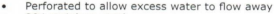
230mm

Overall Height

200mm

Part No.	Nominal Capacity	Diameter	Overall Length
A304-120	120ml	50mm	195mm
A304-450	450ml	75mm	255mm
A304-1000	1000ml	120mm	315mm
A304-1500	1500ml	120mm	345mm
A304-2000	2000ml	150mm	365mm

Ice Scoops



304 stainless steel



Part No.	Nominal Capacity	Body Diameter	Body Length	Overall Length
A314-100	100ml	50mm	100mm	180mm

Scorpion Scoop Eco



- 304 stainless steel
- Satin finish
 - Suitable for general, light duty use

Part No.	Nominal Capacity	Body Width
A334-1000	1000ml	120mm

Bailers



- Crevice free
- Satin finish
- Flat cut rim on bowl
- 316L Stainless Steel

Part No.	Nominal Volume	Max. Bowl Diameter	Overall Length
A296-1	1 litre	170mm	285mm
A296-2	2 litre	215mm	340mm
A296-4	4 litre	270mm	415mm

In Stream Sampler





The In Stream Sampler is a useful piece of equipment for taking samples from a product that is flowing. Alternatively it can be used to take samples directly from containers or vessels.

The In Stream Sampler is made from robust 316L stainless steel. It can be used for sampling both powders and liquids.

80mm

Nominal Volume

500ml

- Multi purpose sampler
- 316L stainless steel
- Crevice free interior
- Available from stock
- Polished finish

Part No.

A996-500





Medicine Cups (Small Volume)



Our medicine cups are ideal for putting small amounts of tablets, granules or powder into. The flat base design means they are ideal for weigh scales.

- 304 stainless steel
- Crevice free
- Polished

			304 Command contribution
Part No.	Nominal Volume	Diameter	Height
A764-30	30ml	50mm	25mm



Powder Funnels



- 316L stainless steel
- Satin finish
- Tri ferrule fitting at spout base (BS4825-3)





Part No.	Stainless Steel	Top Diameter	Tri Ferrule Size	Height
A716-100	316L	100mm	1.5"	107mm
A716-200	316L	200mm	1.5"	232mm
A716-300	316L	300mm	2"	310mm

Disposable Powder Funnel



The Sampling Systems Powder Funnel is ideal for transferring powders. Available both sterile and non sterile. Made from chemically resistant food grade plastic.

- Individually bagged FDA and EC conforming material
- Cleanroom manufacture and packing (ensures cleanliness)
- Available from stock for fast delivery worldwide











Part No.	Top Diameter	Spout Diameter	Pre-Sterilised	Material	Quantity per Box
8111H-200	200mm	40mm	No	HDPE	10
8111H-200S	200mm	40mm	Yes	HDPE	10

Powder Funnel

- Ideal for loading powder into drums, containers or kegs
- Crevice Free



Part No.	Top Diameter	Outlet Diameter	Material
8023P-80	80mm	23mm	PP
8023P-100	100mm	26mm	PP
8023P-150	150mm	30mm	PP
8023H-200	200mm	40mm	HDPE
8023P-250	250mm	50mm	PP
8023P-350	350mm	65mm	PP

SteriWare Liquid Funnel

- Moulded & Packed in a Cleanroom
- Individually Bagged
- FDA & EU 10/2011 Conforming Materials
- BSE/TSE Free
- Full Batch Traceability
- Available Sterile (gamma irradiated)













					Sterlie	Cleanescen Lawrence L
Part No.	Top Diameter	Spout Diameter	Colour	Pre-Sterilised	Material	Quantity per Box
8370H-100	100mm	10mm	Natural	No	HDPE	100
8370H-100S	100mm	10mm	Natural	Yes	HDPE	100
8370B-100	100mm	10mm	Blue	No	PP	50
8370B-100S	100mm	10mm	Blue	Yes	PP	50
8370H-200	200mm	15mm	Natural	No	HDPE	20
8370H-200S	200mm	15mm	Natural	Yes	HDPE	10

Liquid Funnels

- 304 stainless steel
- Satin finish
- Fluted spout to aid product discharge





Part No.	Top Diameter	Spout Diameter	Height
A244-50*	50mm	8mm*	65mm
A244-100	100mm	12mm	120mm
A244-120	120mm	12mm	140mm
A244-150	150mm	12mm	160mm
A244-200	200mm	20mm	200mm
A244-250	250mm	20mm	325mm
A244-310	310mm	20mm	325mm



Liquid Funnel

- PP construction
- Crevice Fee
- Re-usable

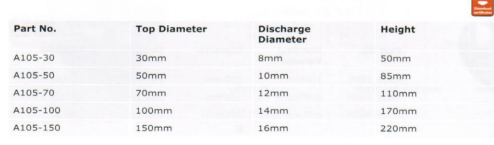




Part No.	Top Diameter	Outlet Diameter
8022P-100	100mm	10mm
8022P-200	200mm	25mm



- Crevice free interior
- Heavy wall construction





^{*} A244-50 does not have a fluted spout.

Funnel With Strainer



Our Funnels with strainer are ideal for removing large particles.

- 304 stainless steel
- Polished



Sieving Tool



- · Ideal for pushing powders through mesh screens
- 316L stainless steel
- Rounded corners
- Crevice free construction
- Satin finish

			316L Stands December of the stands
Part No.	Disc Diameter	Handle Length	Material
A516-120	120mm	160mm	316L ss

Earthing Lugs



- Extra cost option for any stainless steel sampler or item of dispensing ware
- Provides a convenient connection point for earthing (grounding) wires
- Ideal when working with flammable solvents or in ATEX rated environments
- · Earthing lugs can be welded to almost any stainless steel device



Bowls



- Crevice free design
- Polished finish
- Range of sizes
- 304 Stainless Steel

				Items certificates
Part No.	Nominal Volume	Diameter	Height	Material
A534-1000	1000ml	170mm	85mm	304 ss
A534-2000	2000ml	220mm	110mm	304 ss
A534-4000	4000ml	270mm	130mm	304 ss

Buckets (316L stainless Steel)





Stainless Buckets are made from heavy gauge 316L stainless steel and so are very durable.

- Made from 316L stainless steel
- Crevice free interior
- Swing handle
- Flat base
- Non graduated







Part No.	Nominal Volume
A586-10	10 litres
A586-12	12 litres
A586-15	15 litres

Max Diameter	Height	Material
300mm	233mm	316L ss
310mm	262mm	316L ss
330mm	305mm	316L ss

Lids

Part No.	Suit Bucket Volume	Material	
A586-10L	10 litres	316L ss	
A586-12L	12 litres	316L ss	
A586-15L	15 litres	316L ss	

Note: These lids are suitable for use with A586 buckets only

Buckets



- Crevice free interior
- Graduated
- Supplied with skirt band
- Robust design
- 304 stainless steel







Part No.	Nominal Volume	Top Diameter	Height	Material
A264-6	6 litres	280mm	190mm	304 ss
A264-10	10 litres	300mm	295mm	304 ss
A264-12	12.5 litres	330mm	315mm	304 ss
A264-15	15 litres	350mm	360mm	304 ss

Buckets with Spouts



- Bucket with pouring spout
- Made from 316L stainless steel
- Crevice free interior
- Non graduated
- Swing handle
- Supplied with skirt band









Part No.	Nominal Volume	Overall Diameter	Height	Material
A686-15	15 litres	310mm	333mm	316L ss
A686-20	20 litres	330mm	387mm	316L ss

JUGS Disposable & reusable



SteriWare Jugs (Graduated)

Our graduated SteriWare Jugs are moulded and packed in a Cleanroom. These ergonomically designed jugs can be used straight from the bag.

- Graduation marks
- Individually Bagged
- FDA, EC 1935/2004 & EU 10/2011 conforming materials
- BSE/TSE Free
- Full Batch Traceability
- Available Sterile (gamma irradiated)





Part No.	Nominal Volume	Pre-Sterilised	Top Diameter	Height	Material	Quantity per Box		
8432P-500	500ml	No	90mm	130mm	PP	35		
8432P-500S	500ml	Yes	90mm	130mm	DD	35		

Disposable Jugs (Non Graduated)

Disposable Jugs have a wide base which makes them very stable. The handle is rounded to make it comfortable to hold.

These jugs are non-graduated.

- Individually Bagged
- FDA & EU 10/2011 Conforming Materials
- BSE/TSE Free
- Full Batch Traceability
- Available Sterile (gamma irradiated)





Stainless Jugs



- Straight sided jugs with side handles 304 or 316L stainless steel construction
- Most sizes are graduated





Part No.	Stainless Steel	Nominal Volume	Graduated	Top Diameter	Height
A204-500	304	500ml	Yes	75mm	135mm
A204-1000	304	1000ml	Yes	100mm	135mm
A204-2000	304	2000ml	Yes	135mm	170mm
A204-3000	304	3000ml	No	120mm	230mm
A204-5000	304	5000ml	No	140mm	265mm
A206-500	316L	500ml	Yes	75mm	135mm
A206-1000	316L	1000ml	Yes	100mm	135mm
A206-2000	316L	2000ml	Yes	135mm	170mm

Jugs 316L ss



- Crevice free interior
- Polished finish
- 316L stainless steel



Part No.	Stainless Steel	Nominal Volume	Graduated	Top Diameter	Height
A186-500	316L	500ml	No	105mm	100mm
A186-1000	316L	1000ml	No	120mm	140mm
A186-2000	316L	2000ml	Yes	160mm	175mm

Conical Jugs



- Made from 304 stainless steel
- Crevice free design
- Polished finish
- Graduated







Part No.	Stainless Steel	Nominal Volume	Graduated	Top Diameter	Height
A154-500	304	500ml	Yes	115mm	115mm
A154-1000	304	1000ml	Yes	150mm	140mm
A154-2000	304	2000ml	Yes	171mm	200mm

Sieve-It Test Sieves

Robust Sieves for particle size analysis

High Quality test sieves for accurate and efficient particle size analysis.

- Woven wire mesh sieves
- Construction: All stainless steel or brass frame and stainless steel mesh
- Range of aperture sizes available (20 microns to 4mm)
- Certificate of Conformity supplied with each sieve
- Other styles of sieve available on request (Perforated Plate Sieves, Microplate Sieves, Grain sieves etc.)
- Test sieves manufactured to every major International standard (inc. ISO, BSI, & ASTM)





200mm Diameter Test Sieves (Woven Wire)

All Stainless Steel		Brass Frame & Stainless Mesh		
Part No.	Aperture	Part No.	Aperture	
8700S-01	4mm	8700B-01	4mm	
8700S-02	2mm	8700B-02	2mm	
8700S-03	1mm	8700B-03	1mm	
8700S-04	850 microns	8700B-04	850 microns	
8700S-05	710 microns	8700B-05	710 microns	
8700S-06	600 microns	8700B-06	600 microns	
8700S-07	500 microns	8700B-07	500 microns	
8700S-08	425 microns	8700B-08	425 microns	
8700S-09	300 microns	8700B-09	300 microns	
8700S-10	250 microns	8700B-10	250 microns	
8700S-11	180 microns	8700B-11	180 microns	
8700S-12	150 microns	8700B-12	150 microns	
8700S-13	125 microns	8700B-13	125 microns	
8700S-14	106 microns	8700B-14	106 microns	
8700S-15	90 microns	8700B-15	90 microns	
8700S-16	75 microns	8700B-16	75 microns	
8700S-17	53 microns	8700B-17	53 microns	
8700S-18	32 microns	8700B-18	32 microns	
8700S-19	25 microns	8700B-19	25 microns	
8700S-20	20 microns	8700B-20	20 microns	

Sieve Height

The standard height for a 200mm diameter sieve is 50mm.

Other diameters and mesh sizes are available.

Please ask for details

Sieve Receiver 316L

Sieve Receivers collect the product that passes through the sieve stack. They are suitable for use with 200mm diameter sieves.

- Made from 316L stainless steel
- Crevice free interior







			Items certific	
Part No.	Diameter	Height	Stainless Steel	
A736-3000	200mm	100mm	316L	

Stainless Dipper GMP Correct Liquid Sampler

- 316L stainless steel construction
- Fully welded
- Satin finish





Part No.	Nominal Volume	Overall Length	Outside Cup Diameter	
5005A-100	100ml	600mm	39mm	
5005B-100	100ml	1000mm	39mm	
5005A-250	250ml	600mm	64mm	
5005B-250	250ml	1000mm	64mm	
5005A-500	500ml	600mm	90mm	
5005B-500	500ml	1000mm	90mm	





Stainless Ladle

- Satin finish
- 304 or 316L stainless steel
- All stainless steel construction
- Crevice free construction











				Mems Conti	cates
Part No.	Stainless Steel	Nominal Volume	Bowl Diameter	Handle Length	
A326-150	316L	150ml	88mm	370mm	
A324-50	304	50ml	63mm	275mm	
A324-120	304	120ml	82mm	345mm	
A324-150	304	150ml	92mm	350mm	
A324-200	304	200ml	100mm	365mm	

No Cleaning - No Cleaning Validation - Save money SteriWare®









Blend-It Sample Blender



The Blend-It sample blender is ideal for small scale blending work. This includes blending samples, small scale production work and research and development.

The Blend-It is not only rugged and simple to use but it will allow samples and production batches to be prepared under standard repeatable conditions.

The Blend-It is commonly used in pharmaceutical and chemical applications.

- · Efficient asymmetric blending action
- Speed fixed at 28 r.p.m.
- Digital Timer
- Requires 230v 50Hz supply (other voltages on request)
- Easily portable weight 12kgs
- CE Mark
- Blending Containers made from 316L stainless steel



The Blend-It Sample Blender is very easy to use:

- 1. Fill the blending container half to two thirds with powder
- 2. Clamp Blending Container to the Blend-It Drive Unit
- 3. Set the Blend Time on the digital timer
- 4. Press the Start button
- 5. The container will blend at 28 rpm until the timer reaches zero. The blender will then automatically stop.

Note: The volume of powder being blended must not exceed two thirds of the total container volume

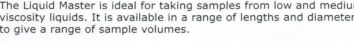
Part No.	Description	
8750L-01	Blend-It Sample Blender Drive Unit (supplied with 3 pin UK Type G plug)	
8750E-01	Blending Container - 1 litre - 316L stainless steel - silicone 'O' ring seal	
8750E-02	Blending Container - 2 litres - 316L stainless steel - silicone 'O' ring seal	

Liquid Master

Ideal for Sampling Various Liquids

The Liquid Master is ideal for taking samples from low and medium viscosity liquids. It is available in a range of lengths and diameters to give a range of sample volumes.

The Liquid Master is easy to use and is designed to be quickly stripped down for cleaning.









Type: Single Point & Cross Sectional Sampling

Materials: 316L stainless steel, Food grade PTFE or standard PP

Operation:

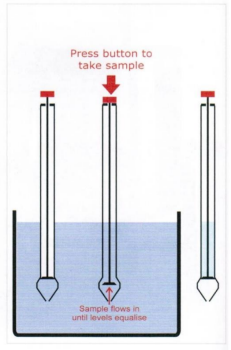
Technique 1 - Point Sampling

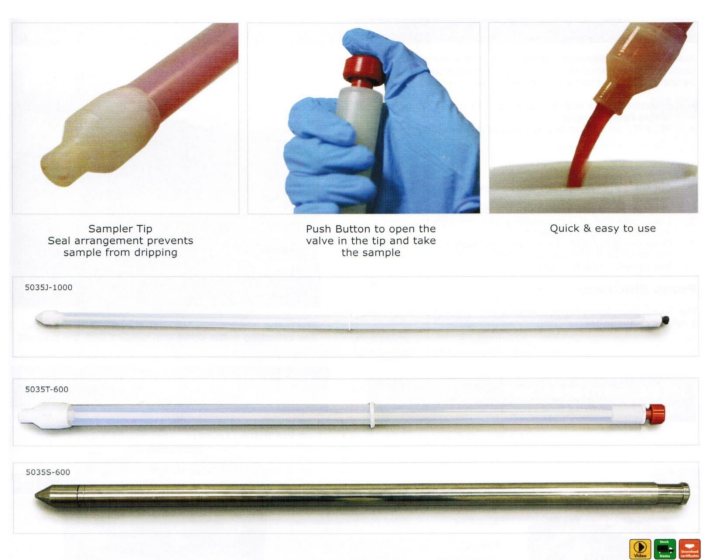
Insert the sampler. Press the push button to take the sample. Remove the sampler.

Technique 2 - Cross Sectional

Press the Push Button and then slowly insert the sampler into the product. As the sampler is pushed in a cross sectional sample is taken. Release the push button at the required depth to stop any more liquid from entering the Sampler. Remove the sampler.

NB. To take a large sample the sampler needs to be inserted deep into the product.





Part No.	Product Contact Material	Length	Maximum Sample Volume	Diameter
5035J-1000	PTFE/FEP	1000mm	500ml*	35mm
5035J-1500	PTFE/FEP	1500mm	1000ml*	35mm
5035J-2000	PTFE/FEP	2000mm	1500ml*	35mm
5035S-600	316L stainless steel & silicone O-ring	600mm	150ml**	25mm
5035S-1000	316L stainless steel & silicone O-ring	1000mm	270ml**	25mm
5035S-1500	316L stainless steel & silicone O-ring	1500mm	420ml**	25mm
5035S-2000	316L stainless steel & silicone O-ring	2000mm	500ml**	25mm
5035T-600	PTFE/FEP	600mm	150ml**	25mm
5035T-1000	PTFE/FEP	1000mm	270ml**	25mm
5035T-2000	PTFE/FEP	2000mm	420ml**	25mm
5035P-600	Polypropylene	600mm	150ml**	25mm
5035P-1000	Polypropylene	1000mm	270ml**	25mm
5035P-2000	Polypropylene	2000mm	420ml**	25mm
Cleaning Brush	es - see page 168			
Storage Cases -	see page 170			
XRF Certification	n - see page 180			

**A 3ml sample will be taken for every 10mm the Liquid Master is inserted into the product

Pump Sampler

Highly effective hand operated sample pump

Pump Samplers allow the liquids to be simply and quickly sampled. The chance of cross contamination is greatly reduced by using new dip-tube and bottles for each sample.

- Suitable for use with low to medium viscosity liquids.
- Single Point Sampler
- PE, PTFE or 316L stainless steel product contact parts

Operation:

- Cut the sampling tube to the required length or use the pre 1. cut sterile tube.
- Screw the collecting bottle to the base of the hand pump.
- 3. Insert one end of the sampling tube through the hand pump
- and into the collecting bottle.

 Drop the other end of the sampling tube into the product. At the required depth pump the handle. Several pumps will fill the sample collecting bottle.

Pump Efficiency

The Pump Sampler is highly efficient and is able to pump water to a height of about 4m



The pump is not a product contact part. Only the tube and collecting bottle come into contact with the product

PTFE Sampler Set

Part No. 5020T-01

Set Includes

- 1 off plastic hand pump with PTFE bottle adapter
- 1 off PFA Bottle (180ml)
- 1 off Sampling Tube PTFE 5m
- 1 off Tube cutter
- 1 off Stainless steel hose weight
- 1 off Carrying case







	Nems or discourse
Part No.	Description
5020T-01	PTFE Pump Sampler Set
Spares:	
5020A-09	Hand Pump - Plastic
5020A-11	Adapter for pump and PFA sample bottles (type 5020A-03 and 5020A-04)
5020T-05	Sampling Tube - PTFE - 5m
5020T-100	Sampling Tube - PTFE - 100m
5020T-100USP	USP Class VI Sampling Tube - PTFE - 100m with cert
5020A-07	Tube cutter
Bottles:	
5020A-03	Sample bottle - PFA - 90ml
5020A-04	Sample bottle - PFA - 180ml

Use Your Existing Sample Collection Bottles

If you wish to use your own sample bottles then PTFE adapters are available for a wide variety of standard bottle neck sizes. However, if your bottle has an unusual thread we can make you a special PTFE adapter.

When ordering an adapter please post us one of your bottles.

We keep bottle adapters for GL45 threads in stock.

