Pumps | Sampling | Labware for Laboratory, Industry, Science



New Products 2022

Novartos | Pharma zone sampler for a triple-sample



With the Novartos pharmaceutical samplers, multiple individual dose samples (unit dose samples) can be taken from one or more sampling points in a single sampling.

Thanks to the intelligent design of these pharmaceutical samplers, the lance does not have to be inserted into the sampling material several times. This largely prevents mixing. This is an important criterion, especially when sampling very small quantities in the pharmaceutical industry.

- Several single-dose samples from one or more sampling points all in one sampling
- Precision-fit, easily interchangeable sample inserts
- Stainless steel AISI 316L (1.4404) / AISI 316Ti (1.4571)
- Groove-free and electro-polished







Novartos Multi triple sampling

With Novartos Multi triple sampling, a triple multi-point sample can be taken from multiple predefined sample zones. Depending on the length, four, seven or nine sample chambers are each fitted with three sample inserts for the triple sampling.

Novartos Uno triple sampling

With Novartos Uno triple sampling, a triple target-point sample can be taken from a predefined sample zone. A sample chamber is fitted with three sample inserts for the triple sampling.

Find more in your copy of the new Bürkle catalogue 2022!



	https://www.	buerkle.de/en/	downloads/	our-catalogue
--	--------------	----------------	------------	---------------

Model	Length mm	Collection chambers	Number of inserts	Item no.
Novartos Multi, without inserts	600	4	12	5358-0603
Novartos Multi, without inserts	1000	7	21	5358-1003
Novartos Multi, without inserts	1400	9	27	5358-1403
Inserts for Novartos Multi capacity 0 ml				5358-0000
Inserts for Novartos Multi, capacity 0.5 ml				5358-0005
Inserts for Novartos Multi, capacity 1 ml				5358-0010
Inserts for Novartos Multi capacity 1.5 ml				5358-0015
Inserts for Novartos Multi, capacity 2 ml				5358-0020

Model	Length mm	Collection chambers	Number of inserts	Item no.
Novartos Uno, without inserts	600	1	3	5358-0630
Novartos Uno, without inserts	1000	1	3	5358-1030
Novartos Uno, without inserts	1400	1	3	5358-1430
Inserts for Novartos Uno, capacity 0 ml				5358-0100
Inserts for Novartos Uno, capacity 0.5 ml				5358-0105
Inserts for Novartos Uno, capacity 1 ml				5358-0110
Inserts for Novartos Uno, capacity 2 ml				5358-0120
Inserts for Novartos Uno, capacity 3 ml				5358-0130
Inserts for Novartos Uno, capacity 4 ml				5358-0140



New Products 2022

Disposable funnel for liquids



Disposable funnel for reliable filling of liquids, ideal for filling bottles and other containers with a narrow filler opening.

- ▶ For easy and reliable filling or filtering
- Suitable for use in laboratories and clean rooms or for sampling
- ▶ Clean room class 7
- Packaged individually, optionally sterilised
- ▶ For single use

Disposable funne	l for liquids		
•	•	D' I	
Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.
100	10	10	5378-6001
Disposable funne	l for liquids, sterile		
Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.
100	10	10	5378-6002
Disposable funne	l for liquids Bio		
Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.
100	10	10	5379-0040
Disposable funnel for liquids Bio, sterile			
Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.
100	10	10	5379-1040
Blue disposable f	unnels for liquids, steri	le	
Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.
100	10	10	5378-6003
Detectable funne	ls for liquids, sterile		
Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.
100	10	10	5378-6004

Disposable powder funnel



The disposable powder funnel has a short, wide discharge and is suitable for transferring powdered samples and materials, granulates and suspensions as well as other liquids. The wide opening of the disposable powder funnel prevents the powder or granulates from clogging while dispensing.

- ▶ Suitable for use in laboratories and clean rooms or for sampling
- ▶ Clean room class 7
- Packaged individually, optionally sterilised
- ▶ For single use

3			
Disposable power	ler funnel		
Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.
100	25	10	5378-600
Disposable power	ler funnel, sterile		
Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.
100	25	10	5378-6006
Disposable power	ler funnel Bio		
Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.
100	25	10	5379-004
Disposable power	ler funnel Bio, sterile		
Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.
100	25	10	5379-104
Blue disposable	oowder funnels, sterile		
Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.
100	25	10	5378-6007
Detectable power	ler funnels, sterile		
Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.
100	25	10	5279 600



New Products 2022

Stainless steel beaker, extended | Accessory for TeleScoop



Sampling dipper made of stainless steel V2A (1.4301) with extended, completely closed handle.

- Closed handle with immersion depth up to approx. 50 cm
- ▶ Beaker capacity 1000 ml





Stainless steel beaker, extended (accessory for TeleScoop)

Capacity ml Item no.
1000 5354-2010

Stainless steel scraper





The high-quality scraper is suitable for scraping off, smoothing, cleaning, levelling out and also for removing strongly adhesive, sticky substances or dried up media. The edge of the corrosion-resistant stainless steel scraper is ideal for blending and portioning viscous media. The smooth, seamless and sturdy surface ensures cleaning without difficulty and meets hygienic requirements.

The scraper makes a suitable implement for use in laboratories, production and clean rooms. It is ideal for use under rugged conditions in pharmaceuticals, chemistry, cosmetics, animal feed and food & beverage.

- High-grade stainless steel V4A (1.4404), for ideal chemical resistance
- Extra sturdy design guarantees long service life
- Sterilisable, autoclavable

Stainless steel scraper			
	Length mm	Width mm	Item no.
	230	75	5386-0030
	270	100	5386-0035



New Products 2022

Bowl stainless steel, shallow form



The robust stainless steel bowl is ideal for cleaning, disinfecting or sterilising instruments as well as for placing and carrying different devices or samples. Due to the smooth surface, the instrument tray is easy to clean.

The rectangular bowl has a low edge and can be used in the various areas of pharmacy, chemistry, cosmetics and food.

- For cleaning, disinfecting, sterilising or placing away laboratory cutlery
- Stable and hygienic

Bowl stainless steel, shallow form	
L x W x H mm	Item no.
200 x 150 x 50	4208-0020
280 x 180 x 50	4208-0021
300 x 200 x 50	4208-0022
300 x 250 x 50	4208-0023
400 x 300 x 50	4208-0024
500 x 300 x 50	4208-0025

Bowl stainless steel, deep form



The stainless steel bowl is suitable for a wide variety of applications, e.g. for storing, carrying or cleaning laboratory cutlery or samplers. The smooth surface of the tray makes it easy to clean.

The instrument tray has a rectangular shape with a high edge and is very stable. Ideal for use in the pharmaceutical and chemical sectors as well as the food and cosmetics sectors.

- ▶ For placing, transporting or cleaning instruments
- Robust and hygienic

Bowl stainless steel, deep form	
L x W x H mm	Item no.
400 x 200 x 100	4208-0040
400 x 300 x 100	4208-0041
500 x 300 x 100	4208-0042

Tray stainless steel



Instruments, labware or samplers can be placed and transported on the sturdy stainless steel tray. The smooth surface is easy to clean. The rectangular instrument tray is suitable for hygienic placing in the fields of chemistry, pharmaceuticals, cosmetics, animal feed and food & beverage.

- Prepare, place and carry instruments and samples
- ▶ Hygienic and robust

Tray stainless steel	
L x W x H mm	Item no.
280 x 180 x 20	4208-0001
330 x 230 x 20	4208-0002
460 x 300 x 20	4208-0003
520 x 395 x 20	4208-0004