Zone samplers | for all kinds of bulk goods





1. Multi sampler (closed chambers)

2. All layer sampler (open inner tube)

3. Uno sampler (one closed chamber)

Bürkle zone samplers are used for taking samples of bulk goods of any kind.

The big advantage of zone samplers is that all-layer samples can be collected from all layers of the container.

Various bulk goods can be collected with the lances, from the finest powder to large grains such as corn or nuts.

The zone samplers are available in different lengths. 55 cm (only Multi, Uno and All-layer sampler) especially suitable for sacks, 85 cm long (especially for barrels, tubs, mixed containers) and 150 cm as well as 250 cm (only Jumbo sampler) for big bags, silos, tanks.

Safe and reliable sampling is made even easier with useful special accessories such as sealing sleeves, Quali-Paper, cleaning brushes, emptying devices and close-it control seals.

The zone samplers are available in different models for different sampling tasks.

- Smallest possible gap between the inner and the outer tube
- Easy cleaning, removable tip
- Colour coding (Multi and Uno sampler)
- Ultra-pure materials
- Excellent processing, robust model







Colour coding: Identification to prevent mixing up multi samplers and single samplers.

Zone samplers | for all kinds of bulk goods



All-layer sampler, with open inner tube, no separate chambers, and large sampling volume. For all-layer samples through all the layers of the sample.

- Aluminium or AISI 316L (1.4404)
- ▶ 25 mm Ø

Corresponds to ISTA standard for seed lengths of 10 mm (wheat, oats) and 5 mm (flax, vetches).



Multi sampler with several closed chambers, for multi point sampling from several predetermined sampling depths.

- Aluminium, AISI 316L (1.4404) or AISI 316L/PTFE
- Version made of AISI 316L (1.4404)/PTFE with low weight due to PTFE sample chambers.
- With colour coding system
- ▶ 25 mm Ø



Uno sampler made of stainless steel AISI 316L (1.4404)/PTFE with a closed sample chamber for point sampling from a predetermined sampling depth.

- Outer tube stainless steel AISI 316L (1.4404), sample chambers made of PTFE
- With colour coding system
- ▶ 25 mm Ø



All-layer-sa	ampler	autodave 121° DIN 💕ars 🏋			
Material	Total length cm	Insertion depth mm	No. of openings	Chamber volume ml	Item no.
aluminium	55	430	3	70	5317-2055 N4
aluminium	85	710	3	130	5317-2085 N4
aluminium	150	1355	5	260	5317-2150 N4
AISI 316L	55	430	3	70	5316-2055 N4
AISI 316L	85	710	3	130	5316-2085 N4
AISI 316L	150	1355	5	260	5316-2150 N4

Multi sampl	er	autodave DIN Mars III			
Material	Total length cm	Insertion depth mm	Number of collection chambers	Chamber volume ml	ltem no.
aluminium	55	430	3	14	5317-1058 N4
aluminium	85	710	3	17	5317-1085 N4
aluminium	150	1355	5	17	5317-1150 N4
AISI 316L	55	430	3	14	5316-3055 N4
AISI 316L	85	710	3	17	5316-3085 N4
AISI 316L	150	1355	5	17	5316-3150 N4
AISI 316L/PTFE	55	430	3	14	5316-0055 N4
AISI 316L/PTFE	85	710	3	17	5316-0085 N4
AISI 316L/PTFE	150	1355	5	17	5316-0150 N4

Uno sample	r	121° DIN 💕 ars			
Material	Total length cm	Insertion depth mm	Number of collection chambers	Chamber volume ml	Item no.
AISI 316L/PTFE	55	430	1	17	5316-1055 N4
AISI 316L/PTFE	85	710	1	17	5316-1085 N4
AISI 316L/PTFE	150	1355	1	17	5316-1150 N4

Use

- 1. Turn the handle, close the chambers.
- 2. Insert the sampler to the required depth.
- 3. Open the chambers, sample flows into the chamber.
- 4. Close the chambers.
- 5. Pull out the sampler.
- 6. Close the insertion opening with the close-it control seal.
- 7. Empty the chambers onto Quali-Paper or with the emptying device.