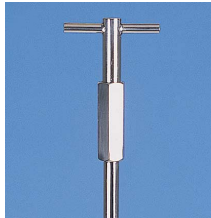
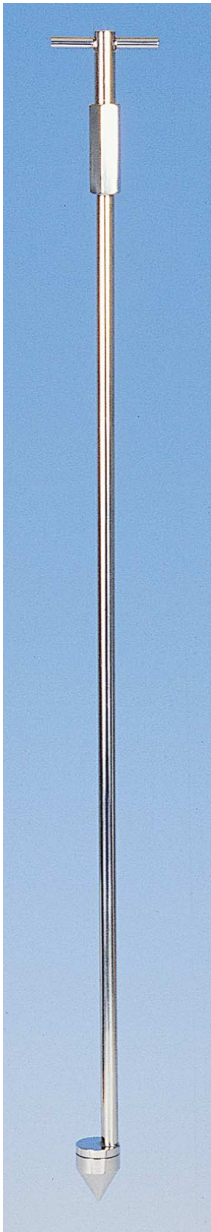


UDS Cohesive Sampler

for cohesive materials



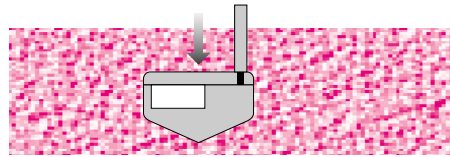
T-grip for simple handling



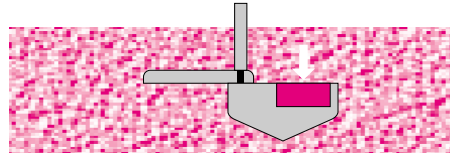
Closed collection chamber



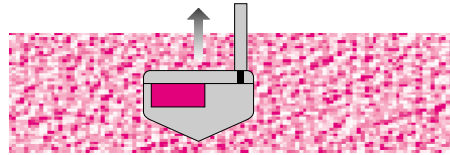
Open collection chamber



1. Insert



2. Fill



3. Remove

UDS Cohesive Sampler

Samples can be taken from cohesive and caked materials using this sampler.

- Complete constructed of stainless steel AISI 316. Surface electro-polished.
- Different chamber volumes from 0.25 to 1.0 ml.
- The collection chambers can be exchanged simply.
- Handle length 100 cm

Unit Dose Sampling

During powder separation checks and purity validations of powders, liquids and semi-solid substances, special procedures (unit-dose-sampling) must be employed to achieve the desired results.

Special sampling methods, which are required especially in the pharmaceutical industry in conformance with FDA and GMP specifications, require samplers with special features.

- High degree of preciseness
- Groove-free surfaces, electropolished if possible
- Stainless steel 316L (1.4404) or PTFE materials
- Sterilizable
- Easy and perfect cleaning

Many **Bürkle Samplers** fulfill these demands, have been tested in actual practice, and are distinguished by especially sturdy and precise machining.

UDS Samplers

- For various sampling depths with simultaneous double sample (Duo-Sampler).
- Precise volume calibration with 40 exchangeable sample inserts with volumes from 0.1 ml to 4.0 ml, in increments of 0.1 ml.

UDS Cohesive Powder Sampler

Description	Volume ml	Price/Unit	Article No.
Set with handle, 4 collection chambers 0.25 to 1.0 ml complete in transport case		974,00	5309-10 N2
Handle, length 100 cm		414,00	5309-1 N2
Collection chamber	0.25	109,00	5309-025 N2
Collection chamber	0.50	109,00	5309-050 N2
Collection chamber	0.75	109,00	5309-075 N2
Collection chamber	1.00	109,00	5309-100 N2
Lockable transport case		70,00	5330-1 N4

