





LABORHITS

Core Sampler





The core sampler can be used to take samples of bulk materials which can easily become stuck or settle during sampling due to their particle form.

In comparison to standard all-layer samplers for bulk materials, the two-part core sampler has no gap dimensions in which the medium can become stuck while it is being removed. This makes it possible to take a proper sample of powders and granulates through multiple layers, for example glass balls or metal powders.

Depending on the size, the stainless steel sampler can be used for a wide range of different containers, for example big bags or small containers.

The bulk material sampler takes a representative core sample and is ideal for use in various laboratory and industrial applications.

- Stainless steel AISI 316
- For bulk materials that become stuck or settle easily
- Scope of delivery: Core sampler (consisting of boring rod and boring tube), fixing clip

Core Sampler

| Lenght mm | Ø mm | Volume ml | PK | Cat. No. |
|-----------|------|-----------|----|-----------|
| 200 | 15 | 15 | 1 | 4.680 865 |
| 400 | 25 | 110 | 1 | 4.680 866 |
| 800 | 25 | 230 | 1 | 4.680 867 |