Bottom Sampler acc. to Lenz

Box-shaped sediment sampler with dividing sheets

ABOUT

The Bottom Sampler acc. to Lenz is a modified version of the Ekman-Birge model. This precise quantitative sampler is equipped with dividing sheets to separate the sample into 5 layers of 20 mm thickness. These layers can then be removed separately for individual examination. The Lenz sampler consists of a sturdy-walled metal cabinet equipped with two spring-loaded jaws which are released by a messenger. Two light plates cover the top opening of the sampler to prevent the sample from being washed out during ascent.





ORDERING INFORMATION	
Products	
437 310	Bottom Sampler acc. to Lenz, incl. messenger Material: Powder-coated brass Box size: 15 x 15 x 20 cm Grasping area: 225 cm ² Weight: 5 kg, Volume: 4.3 I
437 315	Bottom Sampler acc. to Lenz, incl. messenger lead-weighted to achieve greater penetration depths Material: Powder-coated brass Box size: 15 x 15 x 20 cm Grasping area: 225 cm ² Weight: 9 kg, Volume: 4.3 I
Spare Parts	
440 000	Spare Messenger for releasing the closing mechanism, with 6 mm bore. Weight 400 g

ľ