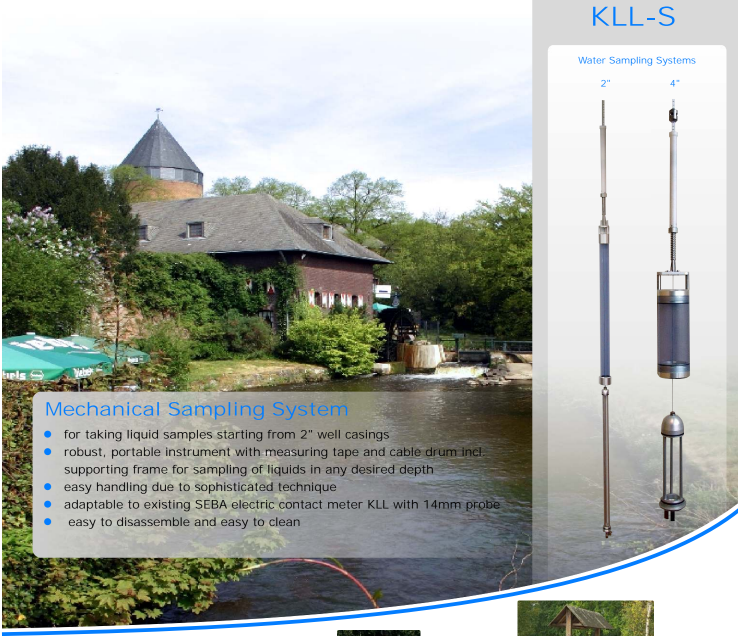


SEBA Liquid Sampler KLL-S

Sampling System for depth related, unmixed samples in Groundwater and Open Waters





KLL-S sampling system with KLL



Monitoring Well



Open Well

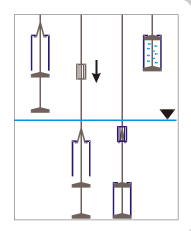


Liquid Sampler with electric contact meter KLL

Description

The liquid sampler KLL-S has technically been designed for the application in connection with the electric contact meter KLL. With this combination-design, it is possible to obtain liquid samples from any desired depth.

Basically, the liquid sampler consists of three parts - piston, tube and releasing weight. In order to get a liquid sample, the tube is hooked above the piston first and then lowered. When the desired sampling depth is reached by means of the measuring tape, the weight on top is released, which slides downwards along the cable to the top of the tube. Here, the closing mechanism is activated and the tube is automatically slided over the pistons. The liquid sample can now easily be pulled out by means of the supporting drum and the liquid withdrawn by the attached faucet.



Available in two versions:

with 2" tube diameter (capacity 0.5l; dimension: 49mm x 1750mm) with 4" tube diameter (capacity 1.0l; dimension: 90mm x 1100mm)

Liquid Sampler

Housing incl. parts: aluminium anodized, stainless steel, POM; Tube: PVC transparent or aluminium anodized.

Drainage diameter: Ø 5mm

Fixing device: 2"/4" tube version with fixing at drum.



Electric Contact Meter

Cable: Polyethylene with 2 steel cores, metric scale with red meter

marking and black for decimeter and centimetre

Cable drum: PVC

Carrying handle/

support: Aluminium coated

Operation depth: The liquid samplers are available in the following cable lengt

in combination with the SEBA Electric contact meter: 30m/50m/80m/100m/150m/200m/300m/400m/500m

Accuracy of the cable

marking: < 1cm with a cable length of 100m

(for further details, please see SEBA Electric Contact Meters brochure)



The right is reserved to change or amend the foregoing technical specification without prior notice



SEBA Hydrometrie GmbH

Gewerbestr. 61a • 87600 Kaufbeuren/Germany

Phone: +49 (0)8341 / 9648-0 Fax: +49 (0)8341 / 9648-48 E-Mail: info@seba.de Internet: www.seba.de represented by: