

德国 HYDRO-BIOS 公司--Ekman-Birge 采泥器

Bottom Sampler acc. to Ekman-Birge



黄铜材质

不锈钢材质

带穿孔钢板

Ekman-Birge 采泥器(箱式采泥器)由坚固的黄铜或不锈钢材质制成,采泥器底部有 2 个弹簧闭合器,这 2 个闭合器由释放的使锤激发。在采泥器向上拉出水体的过程中,采泥器顶部开口处的 2 块钢板可以防止样品被冲走。

Ekman-Birge 采泥器(箱式采泥器)订购信息:

437 200 Ekman-Birge 采泥器

体积 15×15×20cm, 采样面积 225cm², 采样体积 4.5L, 涂层黄铜, 重量约 3.5kg

437 201 Ekman-Birge 采泥器, 带穿孔钢板, 用于采集大型底栖生物, 符合欧盟水框架指令

体积 15×15×20cm, 采样面积 225cm², 采样体积 4.5L, 涂层黄铜, 重量约 3.5kg

437 210 Ekman-Birge 采泥器

体积 15×15×20cm, 采样面积 225cm², 采样体积 4.5L, 涂层黄铜, 灌铅重型, 重量约 7.5kg

437 212 Ekman-Birge 采泥器

体积 15×15×20cm, 采样面积 225cm², 采样体积 4.5L, 不锈钢材质, 重量约 3.5kg

437 213 Ekman-Birge 采泥器

体积 15×15×20cm, 采样面积 225cm², 采样体积 4.5L, 不锈钢材质, 灌铅重型, 重量约 7.5kg

437 214 Ekman-Birge 采泥器

体积 20×20×35cm, 采样面积 400cm², 采样体积 10L, 不锈钢材质, 重量约 7kg

437 215 Ekman-Birge 采泥器

体积 20×20×35cm, 采样面积 400cm², 采样体积 10L, 不锈钢材质, 灌铅重型, 重量约 11kg

440 000 备用使锤, 用来激发弹簧闭合器, 适用于 6mm 以内的绳索, 不锈钢材质, 重量 400g

专用闭合器, 用于 Ekman-Birge 采泥器和 Lenz 采泥器

在 Ekman-Birge 采泥器和 Lenz 采泥器进行浅水采样时,可以将其推入水床,然后释放专用

闭合器。用于连接伸缩杆的孔径为 20mm。

专用闭合器订购信息：

437 320 专用闭合器，重量 300g

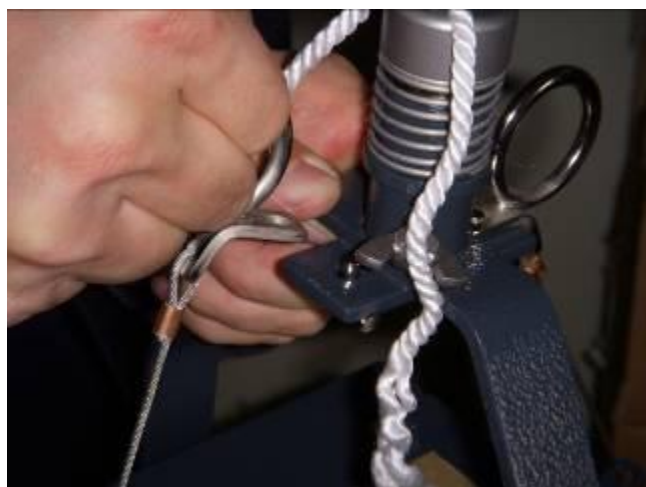
Ekman-Birge 采泥器照片集：



Ekman-Birge 采泥器



Ekman-Birge 采泥器



准备 Ekman-Birge 采泥器



准备好的 Ekman-Birge 采泥器

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