

德国 HYDRO-BIOS 公司--Ruttner 标准水样采集器

Standard Water Sampler acc. to Ruttner



这台便捷的多功能水样采集器(有机玻璃采水器), 可以从任何预期的深度采集水样。这台水样采集器设计简单实用, 采样结果准确稳定。

这台标准水样采集器, 系在绳索上, 沉入水中, 在这个过程中, 采样器保持敞开。当到达预期的深度时, 将使锤从绳索上释放, 当它击中标准水样采集器时, 闭锁器开始作用, 采样管关闭。

一个量程为 -2°C ~ $+30^{\circ}\text{C}$ 的温度计, 会显示样品的温度。温度可以很容易地透过水样采集器的透明塑料管读出。样品可以从水样采集器底盖的排水旋塞中排出, 进行各种分析研究。

Ruttner 标准水样采集器(有机玻璃采水器)订购信息:

436 131 Ruttner 标准水样采集器

容积 1000ml, 长 56cm, 直径 10cm, 重量 4.5kg

436 132 Ruttner 标准水样采集器

容积 2000ml, 长 75cm, 直径 10cm, 重量 5kg

Ruttner 标准水样采集器(有机玻璃采水器)备用部件:

436 136 温度计

量程 -2°C ~ $+30^{\circ}\text{C}$, 最小刻度 0.2°C , 3 支/包

440 000 不锈钢使锤

孔径 6mm，重量 400g

Ruttner 标准水样采集器照片集：



下水前的 Ruttner 标准水样采集器



采水结束的 Ruttner 标准水样采集器



采水结束的 Ruttner 标准水样采集器



处于关闭状态的 Ruttner 标准水样采集器

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