

德国 HYDRO-BIOS 公司--Van Veen 采泥器

Bottom Sampler acc. to Van Veen



用 Van Veen 采泥器(抓斗式采泥器)可以从任意想要的深度进行采样。在它被沉入水中过程中，两根杆被锁定，并且离得很远，采泥口处于打开状态。当它与水床接触时，闭合器被释放；当绳缆被拉紧并向上拉动时，采泥器口就会关闭。

Van Veen 采泥器(抓斗式采泥器)订购信息：

437 330 Van Veen 采泥器

小型，表面积 250cm²，不锈钢材质

尺寸 20×25×60 cm，重量 5.5kg

437 332 Van Veen 采泥器

大型，表面积 1000cm²，不锈钢材质

尺寸 35×42×90 cm，重量 25kg



437 333 Van Veen 采泥器

大型，表面积 1250cm²，不锈钢材质，带活动顶盖，便于样品释放

尺寸 36×45×90 cm，重量 70kg

Van Veen 采泥器照片集：



Van Veen 采泥器



Van Veen 采泥器



打开状态的 Van Veen 采泥器



关闭状态的 Van Veen 采泥器

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