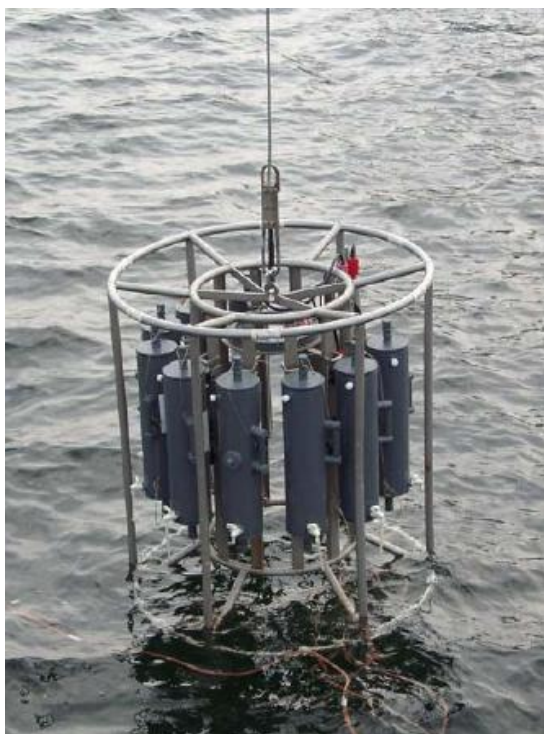


德国 HYDRO-BIOS 公司—多通道水样采集器

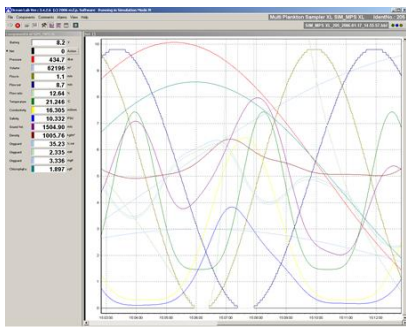
Multi Water Sampler



MWS 多通道水样采集器用于在水体中进行水样分层采集工作。它由一组坚固的、装有 12/24 个支架的不锈钢阵列组成，支架上可以安装容量为 1.7~10L 的采样瓶，用来在一次操作中完成 12/24 个不同深度水样的采集工作。多通道水样采集器装有一个马达驱动的自动释放装置，上面集成一个压力传感器，传感器的测量范围可根据用户的工作要求进行选择。工作水深：3000 米，6000 米。整套系统工作时电量消耗极少，并且可以在温度为-40℃~+85℃的极端环境中正常工作。

MWS 多通道水样采集器可以由甲板控制单元上的控制按钮控制，进行在线实时采样；也可按照预先设定的采样深度间隔进行离线自容式采样。

多通道水样采集器控制单元



OceanLab 数据处理软件



甲板单元

选配件：

CT-组件，完全整合在多通道水样采集器的驱动单元上，由一个电导率传感器、一个温度传感器和一个电路板组成。

各种参数的传感器，如温度、盐度、叶绿素、浊度等

16M 数据存储器

技术参数：

尺寸	MWS12: 直径 110cm, 高度 125cm (1.7L、2.5L、5L) MWS12: 直径 110cm, 高度 140cm (10L, PWS 版本) MWS12: 直径 110cm, 高度 160cm (10L, FreeFlow 版本) MWS24: 直径 180cm, 高度 160cm
空重	MWS12: 约 75kg (1.7L、2.5L、5L, 不带采样瓶) MWS12: 约 85kg (10L, PWS 版本, 不带采样瓶) MWS12: 约 95kg (10L, FreeFlow 版本, 不带采样瓶) MWS24: 约 200kg (不带采样瓶)
最大操作水深	标准配置: 3000 米; 可选配置: 6000 米
阵列	不锈钢材质
马达单元	由钛制成, 电池供电 (3×DL123A/3V)

甲板控制单元	金属舱室；带一个控制采样器开关的按钮；显示采样瓶序号、压力和电池状态带发光二极管背景灯的液晶显示屏；与电脑的接口为 RS232；由 85-260V 交流电或电池供电
压力传感器	0-3000dbar $\pm$ 0.1%f.s.（标准）；0-6000dbar $\pm$ 0.1%f.s.（可选）

独特之处：

- √操作简单
- √双向通信
- √工作水深：3000 米，6000 米
- √长距离（>6000 米）遥感数据传输
- √电量消耗极低
- √水下单元有电池操作，电缆中最高电压仅有 5V
- √电子单元可在温度为-40℃~+85℃的环境中正常工作
- √获 CE 国际质量管理标准体系认证，高品质保证

MWS 多通道水样采集器订购信息：

436 912/436913 MWS 12 多通道水样采集器

带微处理器和外置电池组的马达驱动单元；
 集成压力传感器；
 通过电脑控制的可程式深度依赖性采样间隔；
 16M 数据存储器；
 带甲板控制单元，85-260V 交流电或电池供电；
 可安装采样瓶：12 只，1.7L、2.5L、5L、10L（注意：采样瓶需单独订购）

436 924 MWS 24 多通道水样采集器

带微处理器和外置电池组的马达驱动单元；
 集成压力传感器；
 通过电脑控制的可程式深度依赖性采样间隔；
 16M 数据存储器；
 带甲板控制单元，85-260V 交流电或电池供电；
 可安装采样瓶：24 只，10L（注意：采样瓶需单独订购）

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