

模块化安装支座 Flexdip CYH112

Flexdip CYH112是一个模块化安装支座，用于水、废水和公共用水的现场测量。



优势:

- 操作简单，运营成本低，扩展灵活
- 可利用现有条件进行安装
- 安装支座的高度、位置和方向均可调节
- 安装和维护简便
- 坚固的外壳结构设计：过程压力可达6 bar (87 psi)

产品规格参数

- **过程温度** -20 to 60 °C (-4 to 140 °F)

应用领域: Flexdip CYH112是一个安装支座，用于敞口池、水池和储罐中安装传感器和安装支架。它可以安装在几乎任何地方，例如地板、墙和铁路上。它甚至能适合所有类型的传感器的安装，不论链式、固定式或是自由摆动式。安装支座还可以随时扩展和修改。Flexdip CYH112提供出色的灵活性，并能使测量装置的安装精确无误。

特征和规格

电导率

测量原理

玻璃电极

应用

Water treatment, wastewater treatment, plant design, open channels, basins, open tanks and process vats, fluctuating water levels

安装

CYH112 is a modular holder system for sensors and assemblies in open basins, channels and tanks

详细信息和最新价格参见:

www.endress.com.cn/CYH112

电导率**特点**

Simple and easy installation
Universal and flexible

设计

The holder system CYH112 works for nearly any type of fixing:
Fixing on the floor, wall or directly on a rail

材质

Main pipe, transverse pipe: stainless steel 1.4404
Chain: PA or stainless steel 1.4401

过程温度

-20 to 60 °C (-4 to 140 °F)

氧气**测量原理**

溶解氧传感器

应用

Water treatment, wastewater treatment, plant design, open channels,
basins, open tanks and process vats, fluctuating water levels

安装

CYH112 is a modular holder system for sensors and assemblies in open
basins, channels and tanks

特点

Simple and easy installation
Universal and flexible

设计

The holder system CYH112 works for nearly any type of fixing:
Fixing on the floor, wall or directly on a rail

材质

Main pipe, transverse pipe: stainless steel 1.4404
Chain: PA or stainless steel 1.4401

氧气	过程温度 -20 to 60 °C (-4 to 140 °F)
浊度	测量原理 单波束散射光
	应用 <ul style="list-style-type: none">■ 水处理■ 污水处理■ 工厂设计■ 明渠■ 水池■ 敞口罐和过程罐■ 波动液面
	安装 CYH112模块化安装支座系统，用于在敞口池、明渠和水池中安装传感器和安装支架
	特点 安装简单便捷 使用广泛、灵活
	设计 支座系统CYH112可以采用任何固定方式 - 固定在地板上、墙壁上或护栏上。
	材质 不锈钢和塑料
	过程温度 -20...+60 °C -4...140 °F

分析仪

测量原理

紫外光 (UV) 光度计

特点

Simple and easy installation

Universal and flexible

设计

The holder system CYH112 works for nearly any type of fixing:

Fixing on the floor, wall or directly on a rail

过程温度

-20 to 60 °C (-4 to 140 °F)

应用

Water treatment, wastewater treatment, plant design, open channels, basins, open tanks and process vats, fluctuating water levels

pH

测量原理

玻璃电极

应用

- 水处理
 - 污水处理
 - 工厂设计
 - 明渠
 - 水池
 - 敞口罐和过程罐
 - 波动液面
-

安装

CYH112模块化安装支座系统，用于在敞口池、明渠和水池中安装传感器和安装支架

特点

安装简单便捷

使用广泛、灵活

pH

设计

支座系统CYH112可以采用任何固定方式
- 固定在地板上、墙壁上或护栏上。

材质

不锈钢和塑料

过程温度

-20...+60 °C
-4...140 °F

ORP /氧化还原电位

测量原理

ORP电极

应用

Water treatment, wastewater treatment, plant design, open channels, basins, open tanks and process vats, fluctuating water levels

安装

CYH112 is a modular holder system for sensors and assemblies in open basins, channels and tanks

特点

Simple and easy installation
Universal and flexible

设计

The holder system CYH112 works for nearly any type of fixing:
Fixing on the floor, wall or directly on a rail

材质

Main pipe, transverse pipe: stainless steel 1.4404
Chain: PA or stainless steel 1.4401

过程温度

-20 to 60 °C (-4 to 140 °F)

氯气

测量原理

总氯

应用

Water treatment, wastewater treatment, plant design, open channels, basins, open tanks and process vats, fluctuating water levels

特点

Simple and easy installation

Universal and flexible

设计

The holder system CYH112 works for nearly any type of fixing:
Fixing on the floor, wall or directly on a rail

材质

Main pipe, transverse pipe: stainless steel 1.4404

Chain: PA or stainless steel 1.4401

过程温度

-20 to 60 °C (-4 to 140 °F)

更多信息 www.endress.com.cn/CYH112