

Modulair houdersysteem Flexdip CYH112

Houder voor in-situ-metingen in water,
afvalwater en utiliteiten



Meer informatie en actuele prijzen:

www.be.endress.com/CYH112

Voordelen:

- Eenvoudig, kostenefficiënt en flexibel
- Er kan gebruik worden gemaakt van bestaande structuren
- De houder is in hoogte, stand en richting verstelbaar
- Eenvoudig te installeren en te onderhouden
- Robuust ontwerp: geschikt voor procesdrukken tot 6 bar (87 psi)

Overzicht specificaties

- **Process temperature** -20 to 60 °C (-4 to 140 °F)

Toepassingsgebied: De Flexdip CYH112-houder is een modulair systeem voor sensoren en armaturen in open bassins, kanalen of tanks. Bijna elk soort montage is mogelijk: vloer-, wand- en railmontage. Bovendien is deze geschikt voor elk type sensormontage – ketting, vast of vrij-bewegend. De houder kan op elk gewenst moment worden uitgebreid of aangepast. De Flexdip CYH112 biedt uitstekende flexibiliteit, waardoor u uw meting optimaal kunt configureren.

Kenmerken en specificaties

ORP / Redox

Meetprincipe

Sensor ORP / Redox

Application

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

ORP / Redox

Installation

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

Characteristic

Simple and easy installation
Universal and flexible

Design

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

Material

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

Process temperature

-20 to 60 °C (-4 to 140 °F)

Analyser

Meetprincipe

UV photometric

Characteristic

Simple and easy installation
Universal and flexible

Design

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

Process temperature

-20 to 60 °C (-4 to 140 °F)

Application

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

Disinfection

Meetprincipe

Total chlorine

Application

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

Characteristic

Simple and easy installation

Universal and flexible

Design

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

Material

Main pipe, transverse pipe: stainless steel 1.4404

Chain: PA or stainless steel 1.4401

Process temperature

-20 to 60 °C (-4 to 140 °F)

Oxygen

Meetprincipe

Amperometric oxygen measurement

Application

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

Installation

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

Characteristic

Simple and easy installation

Universal and flexible

Oxygen**Design**

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

Material

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

Process temperature

-20 to 60 °C (-4 to 140 °F)

pH**Meetprincipe**

Potentiometric

Application

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

Installation

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

Characteristic

Simple and easy installation
Universal and flexible

Design

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

Material

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

Process temperature

-20 to 60 °C (-4 to 140 °F)

Conductivity

Meetprincipe

Conductive

Application

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

Installation

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

Characteristic

Simple and easy installation
Universal and flexible

Design

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

Material

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

Process temperature

-20 to 60 °C (-4 to 140 °F)

Turbidity

Meetprincipe

Single beam scattered light

Application

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

Installation

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

Turbidity

Characteristic

Simple and easy installation

Universal and flexible

Design

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

Fixing on the floor, wall or directly on a rail

Material

Main pipe, transverse pipe: stainless steel 1.4404

Chain: PA or stainless steel 1.4401

Process temperature

-20 to 60 °C (-4 to 140 °F)

Meer informatie www.be.endress.com/CYH112