

















Technical Information

Flexdip CYH112

Holder system for water and wastewater assemblies



Application

- Water treatment
- Wastewater treatment
- Plant design

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

Sensors installed in assemblies get in this way directly immersed in the medium - the in-situ measurement allows direct and prompt measured values without detour via sampler.

A very flexible holder system is needed to be able to install the assembly at the right point.

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

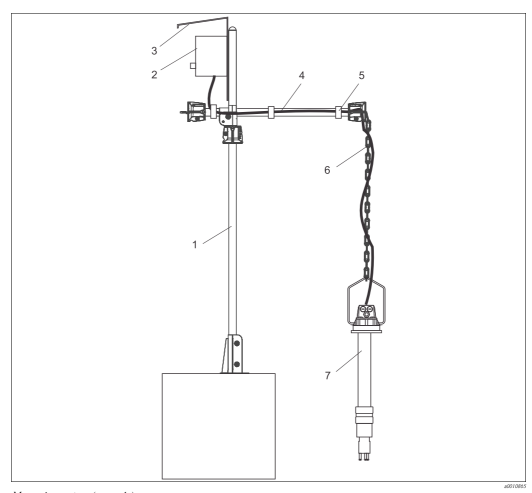
Your benefits

- Simple, cost-effective and flexible expandable
- Modular construction system
- Installation of the holder system on the floor, on the wall, on
- Installation of the sensor on a cantilever arm with chain, fixed immersion pipe or free swinging installation
- Float-lever version for varying levels
- Holder adjustable in height, position and orientation
- Expandable, easy to retrofit
- Stainless steel or plastic version
- Captive screw joints
- Easy to install and to maintain



Function and system design

Measuring system



Measuring system (example)

1 Main pipe with floor mounting

2 Transmitter

3 Weather protection cover

4 Transverse pipe with fasteners

5 Hook-and-loop cable ties

6 Chain

7 Assembly

The version above contains:

- Main pipe (upright post)
- Floor mounting
- Cantilever arm
- Chain mounting of assembly and sensor

The holder system is designed for bringing immersion sensors safely into the process. It is also designed for safe and user-friendly installation of the transmitter and related functional elements. Any combination of the elements among each other are realizable.

The main pipe can be used to install a transmitter with weather protection cover.

The weather protection cover can also be used for instalingl overvoltage protection and junction box on it. Mounting holes have to be drilled onsite.

The transverse pipe is used to position the sensor regarding distance to the wall and the immersion location. The assembly is used for the adjustment of the immersion depth and for the safe fixing of the sensor in the medium.

Hook-and-loop cable ties (see product structure) are used for cable routing. Cable routing of the power cable has to be done onsite.

Elements

The holder system CYH112 is based on main pipe, transverse pipe and the fastening elements. The flexible construction permits configuration to suit all installation needs.

Main elements

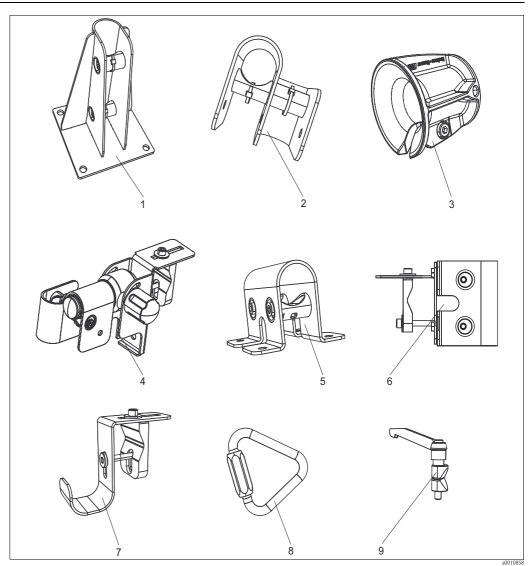
The main elements are:

- Main pipe Ø 40 mm (1.57 ") of the following lengths: 500, 1000 and 1800 mm (19.7, 39.4 and 70.9 ")
- Transverse pipe \varnothing 40 mm (1.57 ") of the following lengths: 500, 1000 and 1500 mm (19.7, 39.4 and 59 ")
- Chain with a length of 5 m (16.4 ft)

The open ends of the pipes are covered by caps.

The main pipe has no cap at the lower end and must be installed in a way that no water can collect inside. The chain will be delivered with two multifunctional clamp rings and one triangle carabiner (chain retainer).

Fastening elements



Fastening elements

- 1 Floor mounting (stand support)
- 2 Cross clamp
- 3 Multifunctional clamp ring
- 4 Pendulum holder
- 5 Wall / flat surface mounting

- 6 Rail mounting
- 7 Immersion pipe support
- 8 Triangle carabiner (chain retainer)
- 9 Quick clamp

Functions of the stand support:

- Installation of the main pipe (upright post) on the floor
- Installation of the transverse pipe on the wall

The cross clamp allows the joining of two pipes in the angle of 90°.

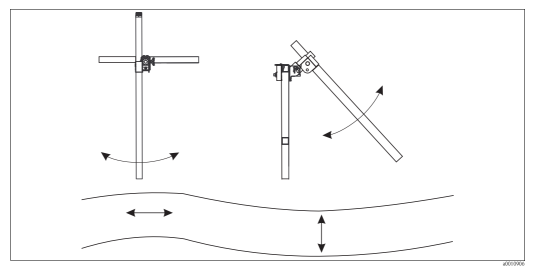
Functions of the multifunctional clamp ring:

- At chain systems the multifunctional clamp ring located to the process is used as chain guide.
- At chain systems the multifunctional clamp ring located away from the process is used as chain retainer.
- Working height adjustment of main pipe (version main pipe with transverse pipe).
- Prevention of slip through of the pipes.
- Chain securing in conjunction with the triangle carabiner.

Quick clamp as retrofit kit:

- Convenient operation of the cross clamp and the flat surface mount for quick extending, retracting and turning of the transverse pipe.
- Convenient sensor maintenance with rail mounting

For the rail mounting, the holder system is reduced to a pendulum holder and a cross clamp. This allows pendulum movements in both axes.



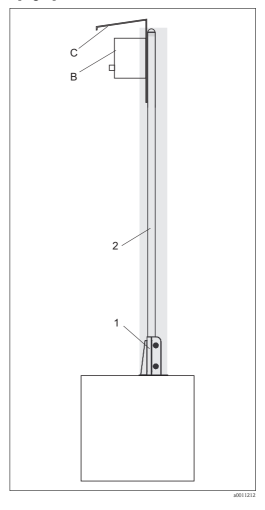
Pendulum movements in both axes

Mounting to wall and flat surface mount are used to install the transverse pipe. After loosening the clamp elements you can position the transverse pipe.

Examples

In the following examples the actual parts of the holder system are highlighted by a grey background.

Upright post for transmitter



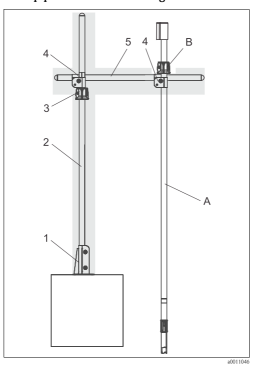
- 1 Floor mounting
- 2 Main pipe 1800 mm (70.9")
- B Transmitter (not included in the scope of delivery)
- C Weather protection cover CYY101 (not included in the scope of delivery)

Order code of the holder system: CYH112-AB60A11A1

Structure:

Main pipe floor mounting

Main pipe with floor mounting and solid assembly mounting



- Floor mounting
- Main pipe 1800 mm (70.9")
- Multifunctional clamp ring
- 4 Cross clamp

1 2

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- 5 Transverse pipe 1000 mm (39.4")
 - Assembly CYA112 with immersion pipe (not included in the scope of delivery)
- B Additional multifunctional clamp ring (not included in the scope of delivery)

Order code of the holder system: CYH112-AB60B50D1

Structure:

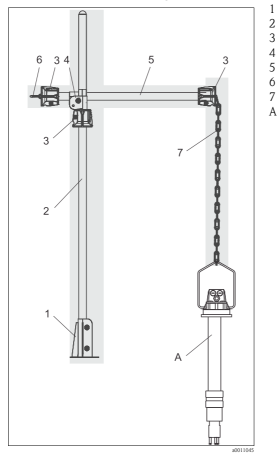
Main pipe with floor mounting Transverse pipe

Fixed mounting of the assembly

The multifunctional clamp ring (3) supports the transverse pipe.

The additional multifunctional clamp ring (B) prevents the slip through of the assembly.

Main pipe with floor mounting and chain holder system



Floor mounting

- Main pipe 1800 mm (70.9")
 - Multifunctional clamp ring
- 4 Cross clamp (holding the transverse pipe)
 - Transverse pipe 1000 mm (39.4")
- 6 Triangle carabiner
 - Chain
- A CPA111 assembly (not included in the scope of delivery)

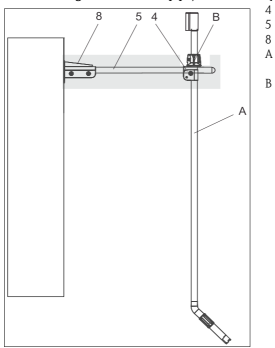
Order code of the holder system: CYH112-AB60B50B1

Structure:

Main pipe with floor mounting Transverse pipe Assembly hanging at the chain

The triangle carabiner secures the chain at the end of the pipe. It is used to adjust the immersion depth of the assembly.

Wall mounting with transverse pipe, solid assembly mounting



- Cross clamp (assembly holder)
- Transverse pipe 500 mm (19.7")
- 8 Wall mounting
 - CYA112 assembly with immersion pipe (not
 - included in the scope of delivery)
 - Additional multifunctional clamp ring (not included in the scope of delivery)

Order code of the holder system: CYH112-AA11C30D1

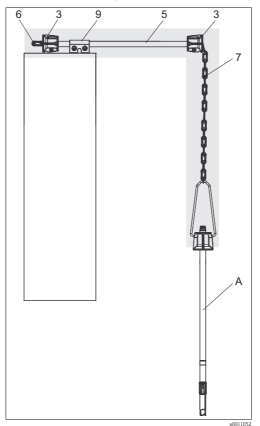
Structure:

No main pipe

Transverse pipe with wall mounting Fixed mounting of the assembly

The additional multifunctional clamp ring (B) prevents the slip through of the assembly.

Flat surface mounting with chain holder system



- Multifunctional clamp ring
- 5 Transverse pipe1000 mm (39.4")
- 6 Triangle carabiner
- 7 Chain

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Α

- Flat surface mount
 - CYA112 assembly with chain (not included in the scope of delivery)

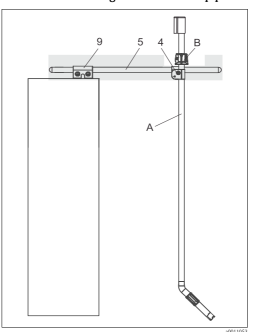
Order code of the holder system: CYH112-AA11D50B1

Structure:

No main pipe

Transverse pipe with flat surface mount Assembly hanging at the chain

Flat surface mounting with immersion pipe



- Cross clamp (assembly holder)
 - Transverse pipe 1000 mm (39.4")
- 9 Flat surface mount

4 5

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В

- CYA112 assembly with immersion pipe (not included in the scope of delivery)
- Additional multifunctional clamp ring (not included in the scope of delivery)

Order code of the holder system: CYH112-AA11D50D1

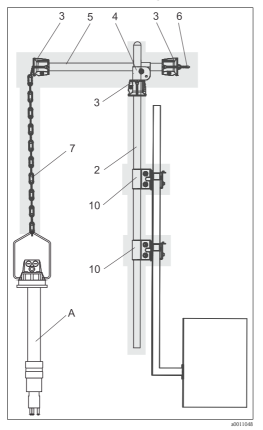
Structure:

No main pipe

Transverse pipe with flat surface mount Fixed mounting of the assembly

The additional multifunctional clamp ring (B) prevents the slip through of the assembly.

Main pipe with rail mounting and chain holder system 2



Main pipe1800 mm (70.9")

Multifunctional clamp ring

Cross clamp (holding the cross pipe) 4 5

Transverse pipe 500 mm (19.7")

Triangle carabiner

6 7 Chain

3

Α

10 Rail mounting

CPA111 assembly (not included in the scope

of delivery)

Order code of the holder system:

CYH112-AF60B30B1

Structure:

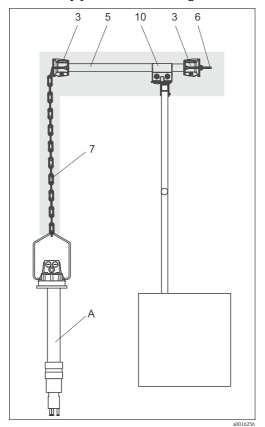
Main pipe with one or two rail mountings

(depending on load)

Transverse pipe

Assembly hanging at the chain

Transverse pipe with rail mounting and chain holder system



- Multifunctional clamp ring
- 5 Transverse pipe 500 mm (19.7")
- 6 Triangle carabiner
- 7 Chain
- 10 Rail mounting
- CPA111 assembly (not included in the scope of delivery)

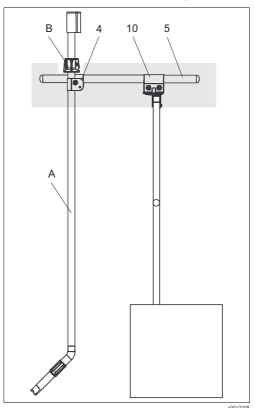
Order code of the holder system: CYH112-AA11E30B1

Structure:

No main pipe

Transverse pipe with rail mounting Assembly hanging at the chain

Transverse pipe with rail mounting and immersion pipe



- Cross clamp (holding the cross pipe)
- 5 Transverse pipe 500 mm (19.7")
- 10 Rail mounting
- A CYA112 assembly with immersion pipe (not included in the scope of delivery)
- B Additional multifunctional clamp ring (not included in the scope of delivery)

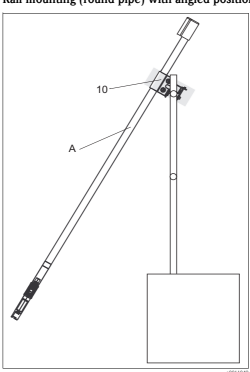
Order code of the holder system: CYH112-AA11E30D1

Structure:

No main pipe

Transverse pipe with rail mounting Fixed mounting of the assembly

Rail mounting (round pipe) with angled position off immersion pipe in water



- Rail mounting (round pipe), angled mounting
 - CYA112 assembly with immersion pipe (not included in the scope of delivery)

Order code of the holder system: CYH112-AE11A11A1

Structure:

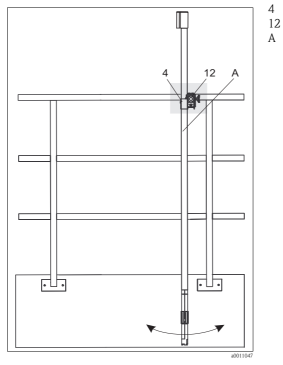
No main pipe

No transverse pipe

Angled mounting of assembly at the rail

To maintain the equipment dismount the rail mounting.

Pendulum holder with immersion pipe mounted at rail



Cross clamp (holding the assembly)

Pendulum holder

CYA112 assembly with immersion pipe (not included in the scope of delivery)

Order code of the holder system: CYH112-AA11A11E1

Structure:

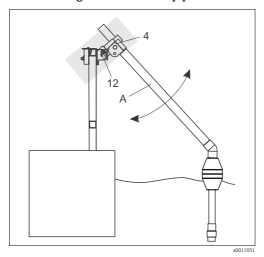
No main pipe

No transverse pipe

Rail mounting of the assembly via pendulum holder $\,$

The assembly can perform pendular movements in the shown direction. For this case, the cross clamp is mounted at the pendulum holder but not fixed.

Rail mounting with immersion pipe and floater



- Cross clamp (holding the assembly)
- 12 Pendulum holder
- A CYA112 assembly with immersion pipe and floater (not included in the scope of delivery)

Order code of the holder system: CYH112-AA11A11E1

Structure:

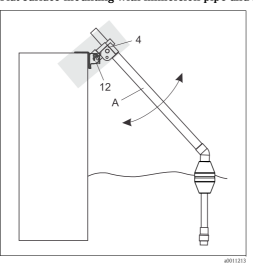
No main pipe

No transverse pipe

Rail mounting of the assembly via pendulum holder

The pendulum holder and the floater allow the assembly to follow the water level.

Flat surface mounting with immersion pipe and floater



Cross clamp (holding the assembly)

Pendulum holder

12

Α

CYA112 assembly with immersion pipe and floater (not included in the scope of delivery)

Order code of the holder system: CYH112-AA11A11E1

Structure:

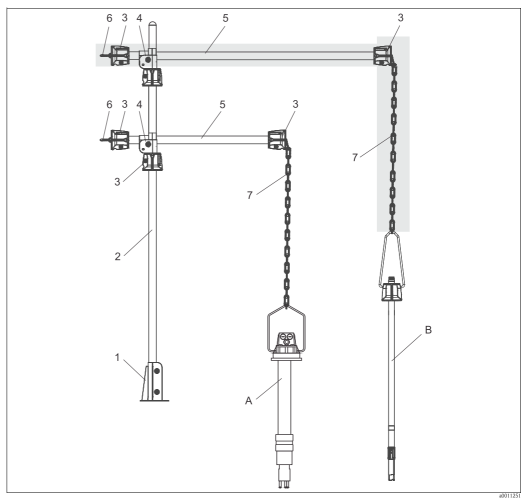
No main pipe

No transverse pipe

Flat surface mounting of the assembly via pendulum holder

The pendulum holder and the floater allow the assembly to follow the water level.

Adding a second measuring point to an existing installation:



Second transverse pipe with assembly hanging at a chain

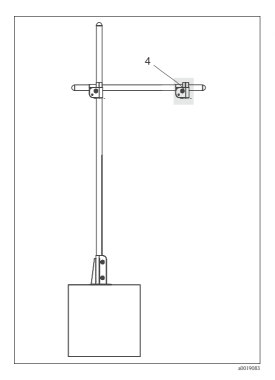
Floor mounting Triangle carabiner 6 2 Main pipe 1800 mm (70.9") 7 Chain 3 Multifunctional clamp ring Α $CPA111\ assembly\ (not\ included\ in\ the\ scope\ of\ delivery)$ 4 Cross clamp CYA112 assembly (not included in the scope of delivery) 5 Transverse pipe

Order code of the expansion: CYH112-AA11B50B1

- Repurchase of components

 Order functional elements via product structure.

 Order the other elements via order code (see chapter "Accessories")

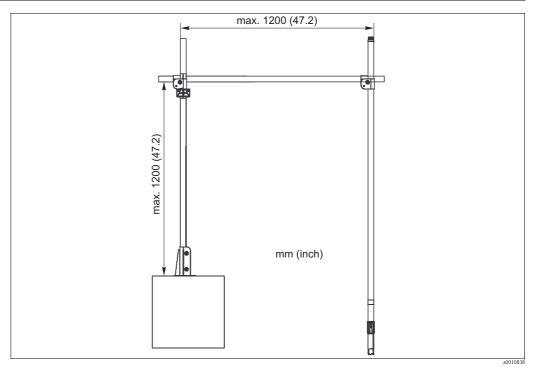


Cross clamp For mounting an additional immersion pipe

Order code for a single cross clamp: CYH112-AA11B11A1

Installation

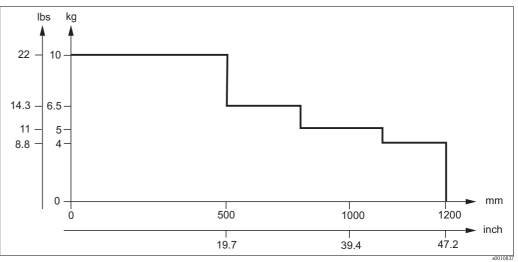
Installation instructions



Maximum extension

The given values are valid for floor, wall and rail mounting.

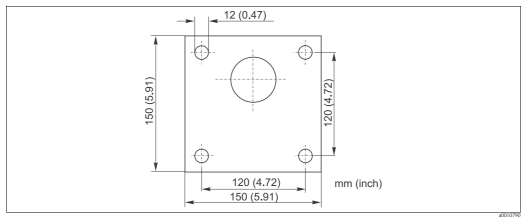
The maximum extension depends on the load (weight of immersion pipe, assembly and cable). See the following diagram:



Extension over load

The maximum load for rail mounting and pendulum adapter is 5 kg (11 lbs).

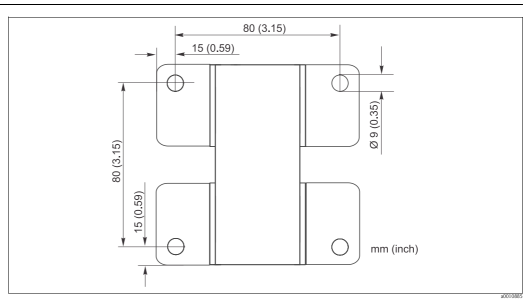
Base plate



Base plate

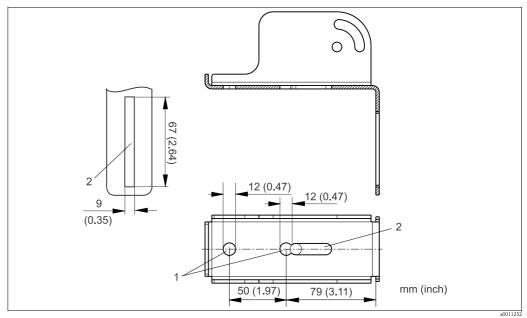
The minimum distance between bore holes and edge of the basin is 40 mm (1.57 ")

Wall and flat-surface mounting



Drilling distances for wall mounting

Pendulum adapter (flat surface mounting)



Drilling distances for pendulum adapter (flat surface mounting)

- 1 Mounting holes
- 2 Guide slot

Rail mounting	Cross section of hand rail Edge length or diameter Alignment for round hand rail Alignment for rectangular hand rail	rectangular or round 30 to 60 mm (1.18 to 2.36 ") arbitrary vertical or horizontal	
Grounding	The grounding has to be done on-site. All conductive parts have to be connected to each other.		
	When using the pendulum holder an electrical connection between transverse pipe or rail and assembly holder (cross clamp) has to be done on-site.		
Cable routing	The sensor cable has to be routed outside along the pipe. Hook-and-loop cable ties for fixing the sensor cable are available as accessories. The cable routing of the power cable has to be done on-site.		

Environment

Ambient temperature

-20 to +60 °C (-4 to 140 °F)

Mechanical construction

Dimensions Main pipe: \emptyset 40 mm \pm 0.3 mm (1.57 " \pm 0.012"),

length: 500, 1000 and 1800 mm (19.7 ", 39.4 " and 70.9 ")

wall thickness: 1.5 mm ± 0.15 mm (0.06" ± 0.006 ")

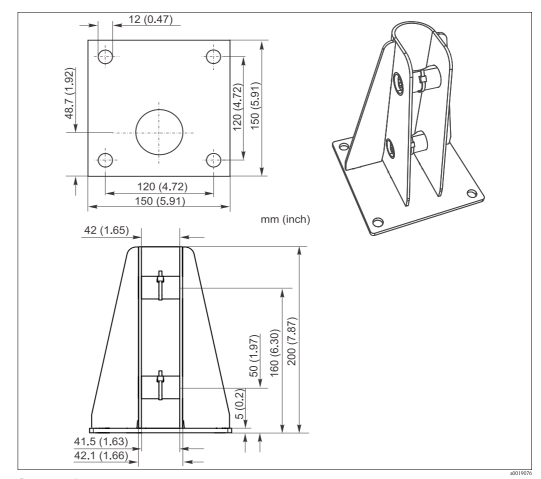
Transverse pipe: \emptyset 40 mm \pm 0.3 mm (1.57 " \pm 0.012"),

length: 500, 1000 and 1500 mm (19.7 ", 39.4 " and 59 ")

wall thickness: 1.5 mm ± 0.15 mm $(0.06" \pm 0.006")$

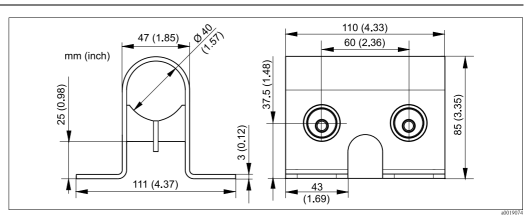
Chain: 5 m (16.4 ")

Floor mounting



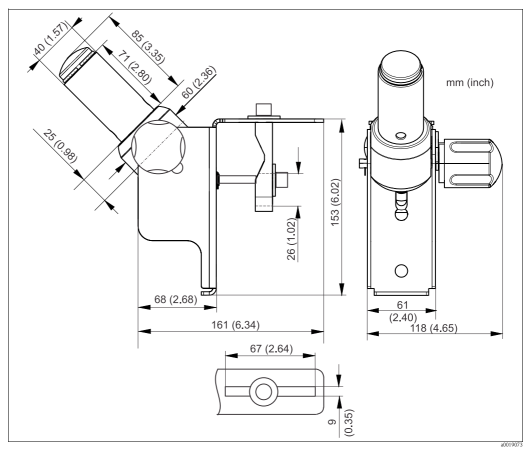
Dimensions floor mounting

Wall and flat surface mounting



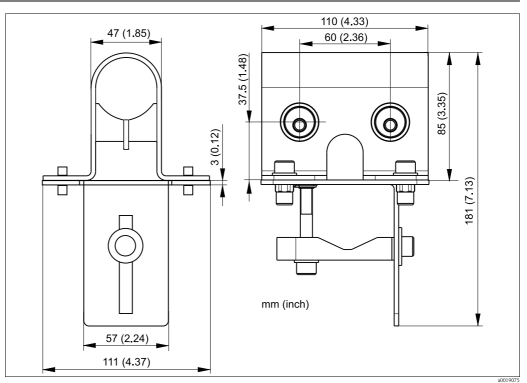
Dimensions of wall and flat-surface mounting

Pendulum holder



Dimensions of pendulum holder (without cross clamp)

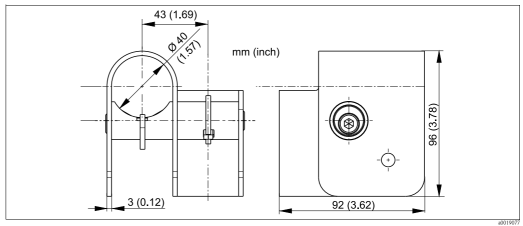
Rail mounting



Dimensions of rail mounting

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Cross clamp



Dimensions of cross clamp

Weight Main pipe (length $1/2/3$):	0.7/1.5/2.6 kg (1.5/3.3/5.7 lbs)
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Transverse pipe (length 1/2/3): 0.7/1.5/2.2 kg (1.5/3.3/4.9 lbs)

 Wall mounting:
 0.7 kg (1.5 lbs)

 Cross clamp:
 0.7 kg (1.5 lbs)

 Floor mounting:
 1.75 kg (3.86 lbs)

 Pendulum adapter:
 1.1 kg (2.4 lbs)

 Chain (plastic):
 0.7 kg (1.5 lbs)

 Chain (stainless steel):
 2.15 kg (4.7 lbs)

 Multifunctional clamp ring:
 0.15 kg (0.33 lbs)

MaterialsMain pipe:stainless steel 1.4404 (AISI 316L)

Transverse pipe: stainless steel 1.4404 (AISI 316L)
Wall mounting: stainless steel 1.4404 (AISI 316L)*
Cross clamp: stainless steel 1.4404 (AISI 316L)*
Floor mounting: stainless steel 1.4404 (AISI 316L)*

Pendulum adapter: stainless steel 1.4404 (AISI 316L)* / POM / thermoplastic

Chain (plastic): PA (polyamide) UV resistant, tension tested

Chain (stainless steel): stainless steel 1.4401 (AISI 316)

Multifunctional clamp ring: POM - GF
Cap: PE
Quick-clamp handle: PA

Assemblies

The holder system is designed for the following assemblies:

- Flexdip CYA112
- Dipfit W CLA111
- Dipfit W CPA111
- Existing assemblies like chain assemblies or assemblies with fixed immersion pipe meeting the requirements of the holder system CYH112 (weight, dimensions etc.)

^{*} Wall mounting, cross clamp and floor mounting are made of the described material with the following exceptions: The clamping stones are made of stainless steel 1.4301 (AISI 304). Also the clamping stones and the axle of the pendulum holder are made of stainless steel 1.4301 (AISI 304).

Certificates and approvals

Explosion protection

The CYH112 holder system is suitable for use in hazardous zones 1 and 2.

The ATEX directive 94/9/EC does not apply because the holder system has no potential ignition source. Accordingly, it is not designated according to ATEX. Potential equalization must be implemented as described in the chapter "Installation conditions".

Ordering information

Scope of delivery

The scope of delivery comprises:

- Ordered assembly holder system
- Operating Instructions, English.

Order information

You have to specify an order code for each measuring point.

Select the system elements as follows:

Mounting of main pipe

Select the type of mounting. If you do not need a main pipe, select "w/o".

2. Main pipe, vertical

Select hight of main pipe. If you do not need a main pipe, select "w/o".

3. Mounting of transverse pipe

Select the type of mounting.

If you do not need a transverse pipe, select "w/o".

4. Transverse pipe, horizontal

Select hight of transverse pipe. If you do not need a transverse pipe, select "w/o".

5. Connection immersion pipe

Select the needed connection element

If the main pipe shall be equipped with a second measuring point you have to specify a second order code. This also applies for later upgrade.

Order the accessories as follows:

- If you want to order accessories together with the holder system, use the product structure.
- If you want to order accessories only, use the order numbers in the chapter "Accessories".

Order code

You can create a complete and valid order code on the Internet using the configurator tool.

Enter the following address in your browser to access the product page: www.products.endress.com/cyh112

1. You can choose from the following options on the product page located on the right:

Product page function

- :: Add to product list
- :: Price & order information
- :: Compare this product
- :: Configure this product
- 2. Click "Configure this product".
- 3. The configurator opens in a separate window. You can now configure your device and receive the complete order code that applies for the device.
- 4. Afterwards, export the order code as a PDF or Excel file. To do so, click the appropriate button at the top of the page.

Product structure

The following product structure represents the status of printing. You can create a complete and valid order code on the Internet using the configurator tool.

	Ap	pro	rovals							
	Α	w/	N/0							
		Mo	lounting of main pipe							
		Α	w/o							
		В		Mounting to floor						
		С		Mounting to wall (1x)						
		D E		Mounting to wall (2x)						
		F		Mounting to rail (1x)						
	1	Г		Mounting to rail (2x)						
					oe (ve	rtical 40 mm)				
				W/0	mm (19	7 10				
) mm (3					
) mm (7					
						of transverse pipe				
					w/o Cross c					
						amp				
						face mount				
				E Mounting to rail (1x)						
					Tranc	verse pipe (horizontal 40 mm)				
						/o				
						00 mm (19.7 ")				
						000 mm (39.4 ")				
				:		500 mm (59 ")				
					A					
					В	Chain, plastic				
					С	/ *				
					D					
					Е	Pendulum holder (rail)				
					F	Pendulum holder (flat surface mount)				
						Adapter				
						1 w/o				
CYH112-						basic order code				

The following options are available:

Option code	Description			
KA	Multifunctional clamp ring			
KB	Quick clamp			
KC	Immersion pipe tray			
KE	Hook-and-loop cable ties (4 pcs.)			
KF	Triangle carabiner (chain clip)			
KG	Allen key			
KH	Pipe protection cap			

Example:

Main pipe: Mounting to floor, 1800 mm (70.9")

Transverse pipe: Mounting with cross clamp, 1000 mm (39.4")

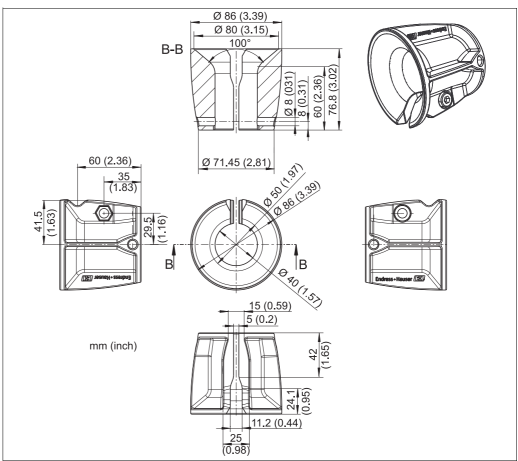
Connection immersion pipe: Cross clamp Accessories: 1 multifunctional clamp ring, 1 quick clamp

Order code: CYH112-AB60B50D1 KA KB

Accessories

Multifunctional clamp ring

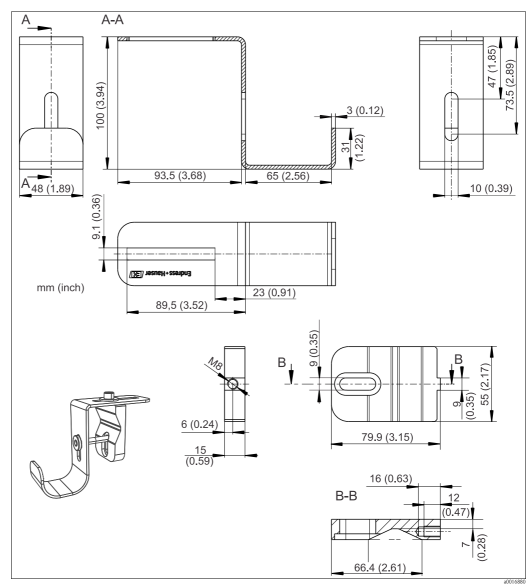
- Chain retainer in conjunction with the triangle carabiner
- Working height adjustment of the main pipe (version main pipe with transverse pipe)
- The multifunctional clamp ring acts as an anti-slip lock on transverse pipes, main pipes and assemblies.
- Material: POM GF
- Order No. 71092049



Multifunctional clamp ring

Immersion pipe support

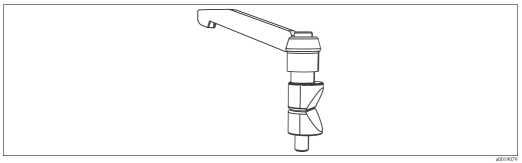
- \blacksquare Immersion pipe support for comfortable maintenance
- Material: stainless steel 1.4404 (AISI 316L)
- Order No. 71092054



Immersion pipe support

Quick clamp (set of 2 pieces)

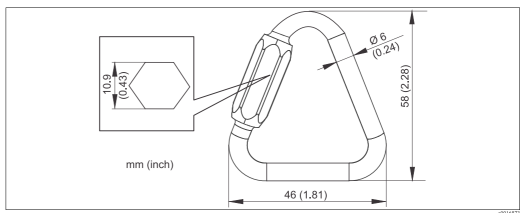
- Replaces bolted connection
- Material: stainless steel 1.4301 (AISI 304)
- Order No. 71092050



Quick clamp

Triangle carabiner

- Used to fix the chain (together with multifunctional clamp ring)
- Material: stainless steel
- Order No. 71092052



Triangle carabiner

Hook-and-loop cable ties (set of 4 pieces)

- To fix the cables
- Material: PE / PA (polyethylene / polyamide)
- Order No. 71092051

Allen key

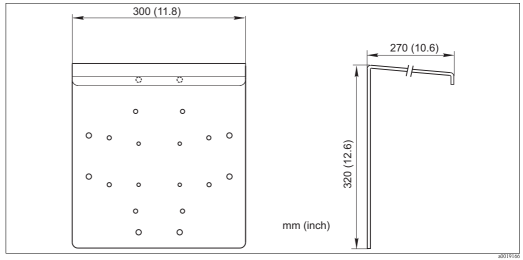
- Size: 6 mm
- Order No. 71092057

Pipe protection cap

- Material: PE (polyethylene)
- Order No. 71092053

CYY101 weather protection cover for field devices, absolutely essential if operating the unit outdoors

- Material: stainless steel 1.4031 (AISI 304)
- Order No. CYY101-A

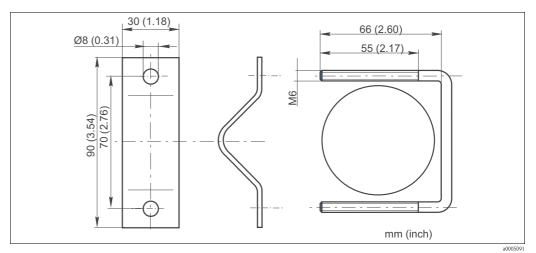


Weather protection cover for field devices

Endress+Hauser 25

a00100

■ Round post fixture to fix the stainless steel weather protection cover CYY101 to vertical or horizontal posts with diameters of up to 70 mm (2.76"); Order no. 50062121



Round post fixture for CYY101

- Overvoltage protection

 Overvoltage protection HAW56X

 Plus additional installation material

Instruments International

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