

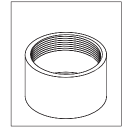


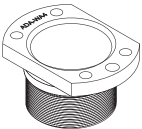
Installation instructions

ADA-WA 1 ADA-WA 4









Sensor adapter for installation in the retractable armatures WA700/2 and WA 700/10

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ADA-WA 1; ADA-WA 4 Technical data

Important information for using this adapter together with a SensoLyt armature:

Observe the following note when you want to use a SensoLyt measuring armature with the aid of the adapter:

ADA-WA 1; ADA-WA 4



Warning

For safety reasons, use only electrodes especially specified for high pressure and temperature loads (for example pH combination electrode SensoLyt SEA-HP, order no. 109 118). For more information, refer to the YSI catalog or the Internet. YSI assumes no liability for damages caused by using different electrodes.

Technical data

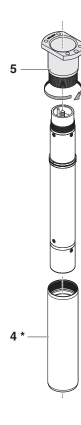
Fixing ring

Operating pressure	Pressure difference P _{inner} - P _{outer}	Max. +10 ⁶ Pa (10 bar overpressure)
Operating temperature	0 +60 °C (32 140 °F), fro	ost-free
Total length	ADA-WA 1 ADA-WA 4	69 mm 35 mm
Materials	Adapter	Stainless steel 1.4571

POM

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Installation ADA-WA 1; ADA-WA 4 ADA-WA 4 Installation recommendations

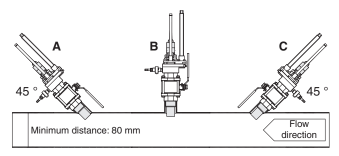


- 3 Insert the sensor with the retaining ring in the receiving tube (4) up to the stop.
- 4 Screw the sensor adapter (5) on the unit. The sensor is ready to be installed in the retractable armature.
- 5 Install the sensor in the retractable armature (see operating manual of the retractable armature).
- 6 Connect the SACIQ sensor connection cable to the plug head connector of the sensor.
- 7 If necessary, rotate the sensor by means of the marking aid until it is in the correct position.

Installation recommendations

General installation recommendations

Basic types of installation



The optimum installation location must be individually determined for the type of sensor and the application.

Influential factors

	Good
 Sufficient flow of the sensor element 	A, B
 Burdening of the measuring medium with long fibers - avoidance of them getting caught on the sensor (rake effect) 	С
 Burdening of the sample with small stones and abrasive particles - avoidance of any damage to the sensor element 	С
 Avoidance of malfunctions of the optical measurement (turbidity/total suspended solids) by captured air bubbles and particles 	A, B
 Avoidance of malfunctions of the optical measurement (turbidity/total suspended solids) by wall surfaces 	A, C

The table on the following pages contains recommendations and the special characteristics of the individual sensors.

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^{*} The receiving tube for installation with the ADA-WA 1 is included in the scope of delivery of the retractable armature. For installation with the ADA-WA 4, use the special (longer) receiving tube provided with the adapter in order to ensure the correct length compensation.

Installation recommendations ADA-WA 1: ADA-WA 4 ADA-WA 1: ADA-WA 4 Installation

Overview of the recommended installation locations

Note
Always follow the INSTALLATION chapter of the respective sensor operating manual.

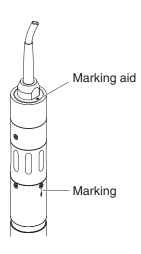
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Sensor type	Installation location (see diagram on page 3)	Advantages (+) / Disadvantages (-)	Conclusion / Comments
TriOxmatic 700 IQ, TriOxmatic 701 IQ, TriOxmatic 702 IQ FDO 700 IQ	Ф	Good flowLow susceptibility to contaminationLow risk of membrane damage	
TetraCon 700 IQ	Ф	+ Good flow+ Low susceptibility to contamination	Check and adjust cell constants after installation (see sensor operating manual)
SensoLyt 700 IQ	O	 + Good flow + Low susceptibility to contamination - Danger of small stones damaging the electrode 	The enclosed fixing ring instead of the protective hood improves the incident flow. Attention: It is no protection against small stones! The best incident flow is achieved when the diaphragm points against the flow direction.
TFK 700 IQ	O	+ Good flow + Low susceptibility to contamina-	The enclosed fixing ring instead of the protective hood improves the incident flow

Installation

Note

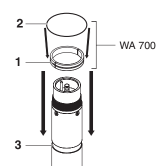
Please also observe the INSTALLATION chapter of the sensor operating manual as well as the operating manual of the retractable armature.

VisoTurb 700 IQ. ViSolid 700 IQ: Attaching the marking aid (if necessary)



- 1 Connect the SACIO sensor connection cable to the plug head connector of the sensor and screw it tight.
- Attach a marking aid (adhesive strips or similar) in the same position as the arrow symbol on the sensor shaft to the plug head connector.
- 3 To continue the installation, unscrew the plug connection again.

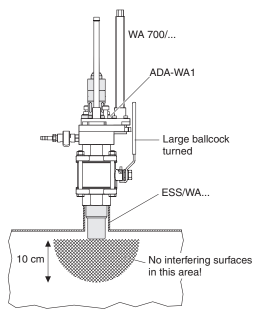
Preparing the sensor for installation Note: The parts (1), (2) and (4) are contained in the scope of delivery of the retractable armature.



- 1 Assemble both halves of the retaining ring (1) and the thin O-ring (2).
- 2 Push the retaining ring over the sensor and make it lock in place in the groove (3).

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Other containers



- Installation angle 90 °
- The distance between the mounting opening and the wall opposite should be as great as possible.
- The area in front of the measuring windows (hatched area in the drawing) has to be free of interfering surfaces.

Overview of the recommended installation locations (continued)

Sensor type	Installation location (see diagram on page 3)	Advantages (+) / Disadvantages (-)	Conclusion / Comments
Viso I urb 700 IQ, Visolid 700 IQ Note: Please note the special installation recommendations in the following section.	∢	 + Optimum flow of the sapphire disc so there is no capture of air bubbles or large particles in front of the sensor - Susceptible to fibers getting caught - Risk of damage from stones and abrasive particles 	Optimum installation location for measuring media without contamination from fibers, stones, or abrasive particles.
,	O	 No risk of contamination by long fibers Low risk of damage from stones and abrasive particles Susceptible to the capture of air bubbles or large particles in front of the sapphire disc (turbulence effect) 	In the case of contamination by fibers, less prone to contamination than A.
	Δ.	 + Good flow of the sapphire disc, so there is no interference from air bubbles or large particles in front of the sensor - Risk of light reflections in narrow containers 	Good possibility in sufficiently large containers or high values of turbidity/total suspended solids.

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Installation recommendations ADA-WA 1; ADA-WA 4 ADA-WA 4 Installation recommendations

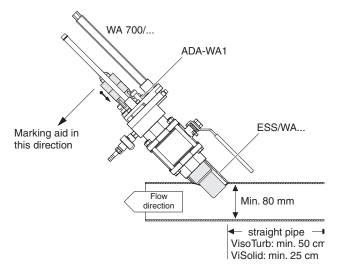
Special installation recommendations: VisoTurb 700 IQ and ViSolid 700 IQ



Note

Please also observe the general basic information in the INSTALLATION chapter of the sensor operating manual. There you will find important notes on optimizing the installation.

45 ° pipe installation

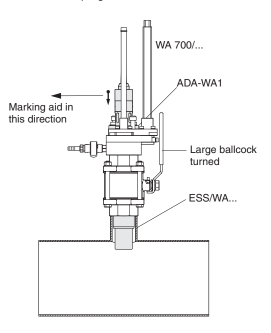


- Pipe diameter at the installation location of at least DN 80.
 The pipe should be straight and not tapered for a length of at least 50 cm (VisoTurb 700 IQ) or 25 cm (ViSolid 700 IQ) in the direction of observation. Angled or tapered pipes can cause interference effects in the case of low turbidity.
- The front part of the sensor is pitched towards the flow. Exception:

If there are high quantities of foreign bodies with fibrous or large surfaces, as for example hairs, strings or leaves, it may be of advantage to incline the sensor in the direction of the flow so that the sapphire disc does not face the flow.

 The marking on the sensor shaft points towards the pipeline. On page 9 you will find a description of how to correctly align the sensor with the aid of a marking aid on the sensor plug head connector.

90 ° pipe installation





Note

The 90 $^{\circ}$ pipe installation is only suitable for large pipe diameters and high turbidity/total suspended solids values respectively. For other cases, the 45 $^{\circ}$ installation should be preferred.

- For installation, select a location with a pipe diameter as big as possible.
- Rotate the sensor so that the marking on the shaft (arrow symbol) points in the direction of the pipe axis. On page 9 you will find a description of how to correctly align the sensor with the aid of a marking aid on the sensor plug head connector.

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