

Technical Information

ASP Inline

Sampler Assembly

Assembly for extracting samples from pressurised systems



Application

ASP Inline is an assembly for extracting liquid samples from pressurised systems, such as

- Pressurised piping
- Pressurised tanks

ASP Inline is suitable for extracting samples from nearly all liquids:

- Water, wastewater, sludge
- Acids, alkalis
- Liquid foodstuff, e.g. beer, milk, wine

Your benefits

- Operating pressure up to 6 bar
- Compact design
- Ideal for combining with the ASP Station 2000 stationary sampler
- No O-ring seals, which means long operating times and easy maintenance
- Simple installation directly at the piping via flange or welded connection
- Volume can be set individually per extractions
- Process-oriented adjustment thanks to various material, design and equipment options
- Valid operation by automatic cleaning function



Function and system design

Sampling principle

The ASP Inline sampler assembly allows for fully automatic sampling of liquids from pressurised systems up to 6 bar and forwarding of the samples, e.g. to stationary samplers.

Sampling system

The ASP Inline sampler assembly is available in versions with a sample volume of 5 ml or 50 ml per sample:



Sampler assembly components with 5 ml sample volume

Item 1: pressurised pipeline Item 2: intake bore Item 3: sample chamber Item 4: pneumatic drive Item 5: dosing ball Item 6: drain hole



Sampler assembly components with 50 ml sample volume

Item A: upper dosing ball Item B: sample chamber Item C: lower dosing ball Item D: pneumatic drive Item E: drain hole

Sampling principle 5 ml version

Sampling procedure for ASP Inline Sampler Assembly with 5 ml sample volume:



1. Sample chamber is filled:

The pneumatic drive rotates the dosing ball into the flow direction of the pressure piping. The sample chamber is filled with sample liquid through the intake bore.

2. Sample chamber is relaxed:

The drive rotates the dosing ball out of the flow direction of the pressure piping. This returns the sample chamber to atmospheric pressure.

3. Sample chamber is emptied:

The drive rotates the dosing ball to the drain position. This empties the sample liquid out of the sample chamber via the drain hole. The sample chamber and the drain pipeline can optionally cleaned with compressed air or rinse water.

Sampling principle 50 ml version

Sampling procedure for ASP Inline sampler assembly with 50 ml sample volume:



1. Sample chamber is filled:

The pneumatic drive rotates the upper dosing ball into the flow direction of the pressurised pipeline. The sample chamber is filled with sample liquid through the intake bore. The lower dosing ball shuts off the sample chamber from the drain hole.

2. Sample chamber is relaxed:

The drive rotates the upper dosing ball out of the flow direction of the pressure piping and shuts off the intake bore. The sample chamber is returned to atmospheric pressure. The lower dosing ball continues to shut off the drain hole.

3. Sample chamber is emptied:

The drive rotates the lower dosing ball to the drain position. This empties the sample liquid out of the sample chamber via the drain hole. Here, the upper dosing ball shuts off the intake bore. The sample chamber and the drain pipeline can optionally cleaned with compressed air or rinse water.

Sampling types

The ASP Inline sampler assembly is controlled by an external control unit, for example with an ASP Station 2000. Here, sampling is triggered by a signal from the relay output of the ASP Station 2000. The ASP Station 2000's timer function allows for sampling at defined times. Samples can be extracted in proportion to quantity, dependent on a measured flow rate. Sampling can also be triggered by an external signal, for example in case of a limit value violation.



Sample distribution

Optionally, the sample can be drained into an ASP Station 2000, distributed into sample bottles and stored thermostatically. The drain hose is fed as a continuous length from the ASP Inline sampler assembly to the distribution tap.



ASP Station 2000 sample distribution

Dosing unit

Dosing volume	5 ml or 50 ml (option) per sampling					
Dosing accuracy	\pm 5% of the set value.					

Inputs

1 control input Valve "rinse water" (optional) Valve "compressed air" (optional)

Outputs

1 signal output "cylinder up"

1 signal output "cylinder down"

Power supply

The ASP Inline sampler assembly is driven pneumatically by compressed air.



Pneumatic connection of the ASP Inline sampler assembly

The ASP Inline sampler assembly is driven with an air pressure of 6 to 8 bar. The air must be filtered (40 μm) and free of water and oil. There is no continuous air consumption. The air pipes must have a minimum nominal diameter of 4 mm.



Note!

If the air pressure can increase to more than 8 bar (including pressure surges), a pressure-reducing valve must be connected.

Electrical connection (circuit diagram) ASP Station 2000 Valve: Option Valve: Option ASP Inline "compressed air" "rinse water" 0-○ N X ω 4 () ВK 🔾 🗕 GND 0 0 RD () № U+ <u></u> ∪+ X Digital 1 YL () თ Digital 2 GN ് ന Digital 3 ¥ 8 뚪 5 MΜ RD Relay 4 (*) Relay 1 X7 Х3 GR)5 N rinse rinse WН wate water) 7 contact ω HN Reed Relay 5 Reed (*) Relay 2)= <u>B</u> X8 BL X4) ti compressed compres N BN 푅 air VT)14 ω 1)/// Relay 6 (*) Relay 3) ⊐)___ X9 OG X5) ti N sample sample ΒN 14 ω connectiont with SW LDB64XA (*) connection without SW LDB64XA

Electrical connection of the ASP Inline sampler assembly with options "rinse water and compressed air" to the ASP Station 2000



Electrical connection of the ASP Inline sampler assembly with options "rinse water and compressed air" to a PLC control unit

Supply voltage	24 VDC					
Cable entry	1 cable gland, M16 x 1.5					
Cable specifications	6 x AWG 24 UL-Style 2464 / 1061 (weather-proof, UV-resistant)					
Power consumption	max. 1.8 W					

Operating conditions

Installation conditions The ASP Inline sampler assembly is suitable for installation on pressurised pipelines with a nominal diameter of minimum DN50. Installation is performed via a flange connection.



Item A: do not install at the highest point of the pipe – risk of air build-up! Item B: do not install in a down pipe leg. Item C: the ASP Inline sampler assembly must be located **above** the sampling device or the sampling vessel.







Ambient temperature range	0 to +40°C					
Storage temperature	-20 to $+60^{\circ}$ C (preferably at $+20^{\circ}$ C)					
Degree of protection	Terminal housing: IP65					
	Process					
Process temperature range	0 to +60°C					
Process pressure	0 to 6 bar					
Pressure resistance	9 bar					
State of aggregation	Liquids					

Environment

Mechanical construction



Dimensions of the ASP Inline sampler assembly with 5 ml sample volume (specifications in mm)

Dimensions



Dimensions of the ASP Inline sampler assembly with 50 ml sample volume (specifications in mm)

Weight	5 ml version: approx. 7 kg 50 ml version: approx. 9.0 kg
Materials	 Parts in contact with medium Dosing ball: stainless steel 1.4404/SS316L Shell seals: teflon
	 Parts not in contact with the medium Housing: stainless steel 1.4301/SS304H Pneumatic cylinder: stainless steel 1.4301/SS304H; Aluminium anodised Material options on request.
Process connection	Flange connection DN50 PN16

Human interface

Display elements	The ASP Inline sampler assembly does not have any display elements. An external control unit (e.g. ASP Stat 2000 or PLC control unit) must be used for displaying (e.g. current sampling status).			
Operating elements	The ASP Inline sampler assembly does not have any operating elements. An external control unit (e.g. ASP Station 2000 or PLC control unit) must be used for activation.			

Certificates and approvals

Other standards and guidelines

• EN 61010-1 Safety requirements for electrical equipment for measurement, control and laboratory use

Ordering information

	Approval												
	A	Nor	Non-hazardous area										
		Co	Control Unit										
		Α	A External, ASP Station 2000										
			Sample Distribution										
			1	w/o									
				Pov	ver	er supply							
				Α	24 VDC								
					Do	Dosing Phase							
					A	A 5 ml / shot							
					Р	B 50 ml / shot							
						Actuation							
						1 Pneumatic, min. 6 bar							
							Dos	sing l	Ball	teel 2	2161		
						A Stainless steel 316L							
						Shell-Seal							
									Pro	Flan	s Connection		
				 	 	 	1	 	*		entre Comple Chember		
										B	Compressed air		
										С	Rinse water 2-4 bar		
										D	Rinse water 2-4 bar + compressed air		
											Mechanical Version		
											1 Basic version		
RPM20-	Α	Α	1	Α		1	Α	Α	1		$1 \leftarrow \text{Order code}$		

Accessories

Various accessories can be supplied for the device and they can be ordered separately from Endress+Hauser. More detailed information on the particular order code can be obtained from your local E+H service organisation.

When ordering accessories or spare parts, please state the serial number of the machine.

Designation	Order code		
Control cable for ASP Inline control unit 10x0.22 (connection to the ASP Station 2000 stationary sampler)	51005922		
Hose, PVC, clear 12x2	50050376		
Pneumatic coupling socket, NW5 with hose clip for LW6 hose	51005589		

Documentation

Water samplers and measurement stations for liquid media (FA013C/09/en)
 ASP Inline Operating Instructions (BA149R/09/a3)
 ASP Station 2000 Operating Instructions (BA080R/09/a3)
 ASP Station 2000 Technical Information (TI059R/09/en)

International Head Quarter

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