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Ammonia-sensitive sensor for ammonia measurements in aqueous solutions

Brief description

This sensor can be used to measure ammonia (NH₃) in aqueous solutions. In an aqueous solution, ammonia is in a pH-dependent equilibrium with ammonium ions (NH₄⁺ ions). Provided the NH₄⁺ ions are converted into ammonia by adding lye, the sensor also detects the resultant ammonia. The NH₄⁺ ions themselves are not detected.

The ammonia sensor consists of a pH glass electrode and a reference electrode. Both the electrodes are in an electrolyte. The electrolyte is separated from the process medium by a hydrophobic, gas-permeable membrane. The pH value of the electrolyte changes if NH_3 gas diffuses through the hydrophobic membrane. This local change in the pH value is measured at high resistance by the integrated pH electrode.

JUMO ammonia sensors feature the advantage of having ready-made membrane caps. There is no need to put the sensitive membrane on by hand. With the JUMO sensor, the membrane cap is quickly and easily replaced as a complete unit.

Monitoring ammonia leakage in refrigerating plants

Refrigerating plants (in indoor ice rinks or cold storage, for example) frequently use ammonia as a refrigerant. As ammonia (NH₃) is a toxic, pungent-smelling, colorless gas, the plants are monitored for escaping ammonia (leakage). Gas sensors are used to monitor the ambient air (these are not supplied by JUMO). In addition, the pipes and system components that carry the liquids are monitored for ammonia ingress. JUMO's ammonia-sensitive sensor can be used for this purpose. Measuring ammonia with a JUMO ammonia sensor gives a far more selective response than measuring the pH. The JUMO ammonia sensor can also be used in online analyzers/samplers or in the laboratory.

More information can be found in JUMO white paper 631, "Information on measuring ammonia in water".





Type 201040

Technical data

Analyte ^a	NH ₃
Measuring range	0.01 to 9,999 ppm (mg/l) NH ₃
Temperature range	
Standard	0 to 50 °C
For low temperature (extra code 854)	-8 to +30 °C
pH range	7.5 to 14
Length	120 mm
Diameter	12 mm
Connection	Pg13.5 screw-on head
Medium pressure	
Installed in quick-change fitting, part no. 00379538	2 to 3 bar (max.6 bar)
Not installed	1 bar abs. (atmospheric pressure)
Membrane cap material	Special PTFE
Suitable transmitters	JUMO AQUIS 500 pH, see data sheet 202560
	JUMO dTRANS pH 02, see data sheet 202551

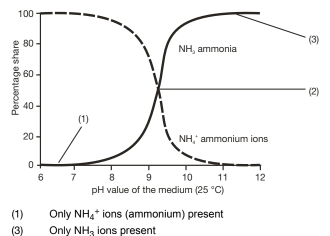
^a The sensor is used to detect NH₃ ammonia. It must not be used as a sensor for continuous measurement of NH₃ ammonia.





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Operating range



(2) The ratio of NH₄⁺ ions (ammonium) and NH₃(ammonia) is 1:1

Note

The presence of ammonia in the sample medium is heavily dependent on its pH value (see diagram "Operating range").

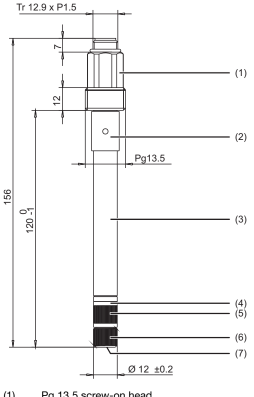
Ammonium ions (NH_4^+) predominate in the acidic range and are not detected by the sensor!

At a pH of approximately 9.3, the concentration ratio of ammonia (NH_3) and ammonium (NH_4^+) is about 1:1.

Ammonia is only dominant in the reaction in the heavily alkaline range.

The process medium must not contain any substances that could damage the sensor membrane (such as oils, greases, particles of dirt or surfactants).

Dimensions



- Pg 13.5 screw-on head (1)
- Shaft (PPO) (3)
- (5) Sleeve (PSU)
- (7) Membrane (PTFE)

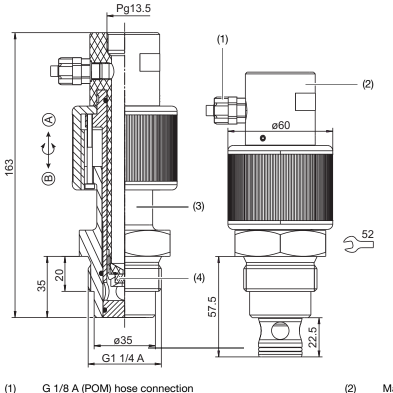


- Hose connection (silicone) (2)
- (4) O-ring (FPM)
- (6) Membrane cap (stainless steel 1.4571)



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Accessories



- G 1/8 A (POM) hose connection (1)
- Shaft (PPO) (3)
- А Closed

- Material PP (4)
 - Replaceable PTFE washer
 - Open

Manual quick-change fitting	Part no.: 00379538	
Optimum operating pressure	2 to 4 bar	
Maximum operating pressure	6 bar	
Operating temperature	-8 to +50 °C	

в

The purpose of the manual quick-change fitting is to hold the ammonia sensor. It protects the sensor against excessively high pressures during operation and limits the flow rate of the process medium through the measurement chamber.

The throughput of measuring fluid depends on the viscosity and temperature of the medium and the pressure in the line it flows through. PTFE washers for normal flow rate (white) or increased flow rate (black) are available as accessories.



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Order details

	(1)	Basic type
201040/65		Ammonia sensor
	(2)	Connection
22		Pg13,5 screw-on head
	(3)	Insertion length
120		120 mm (standard)
	(4)	Extra codes
000		None
854		Low-temperature electrolyte



Note:

The type code is not a modular system.

If possible, choose items listed under "stock versions" or "production versions" for your orders. We will have to technically inspect and approve a free combination of individual key features.

Stock versions

(delivery 3 working days after receipt of order)

Туре	Brief description	Part no.
201040/65-22-120/000	Ammonia sensor, Pg13.5 screw-on head, 120 mm	00440655
	Ammonia sensor, Pg13.5 screw-on head, 120 mm for use in highly concentrated refrigerants, -8 to +30 °C	00478869

Accessories

Туре	Part no.	
Quick-change fitting for ammonia sensor	00379538	
Maintenance kit for ammonia sensor (standard)	00449637	
Maintenance kit for ammonia sensor (code 854, temperature electrolyte)	00477746	
202560/20-888-888-310-310-23/00	00480051	
PTFE washers for manual quick-change fitting (standard, white, 3 washers)		
PTFE washers for manual quick-change fitting (increased flow rate, black, 3 washers)		

