

**Questionnaire for ordering pH-meters: pH-4131, pH-4122.P, pH-4101, pH-3630, pH-4121,
pH-4121.NP, pH-4110, pH-4122, pH-4122.NP, AXM-6101**

Customer Information

Full Name:			Position:		
Company:					
Address:					
Tel.:			Fax:		
E-mail:					
pH-meter model (code number):				Qty, pcs.:	
Liquid to be analyzed at the spot of measurement					
Brief description, chemical make-up:					
Range and units of measurement:					
Range of temperatures, °C: T of reference, °C:			average work temperature, °C: T of ambient medium, °C:		
Max pressure, MPa:					
Specific electrical conductivity of medium, µs/cm:			<input type="radio"/> less than 0,5	<input type="radio"/> less than 50	<input type="radio"/> more than 50
Flow velocity, m/s:			or flow rate, m ³ /h :		
Ionizing radiation absorbed dose rate for version "AC", Gy/s:			at the spot of installation: of sensor :		
			of electronic block of PT :		
Safety class:					
Primary transducer (PT) specifications:					
Type of electrode:				qty, pcs.:	
Qty of additional temperature probes (PT100), pcs.:			installation length, mm:		
Give max.details about the spot of installation: pipeline (presence of reductions/expansions, bends) or reservoir, availability and type of agitator, material. Availability of a sketch of the spot of installation is welcomed (on a separate sheet).					
Model of fixtures (see section «Fixtures»):					
Distance from electronic block of PT to sensor and fixtures, m:					
Distance between primary transducer and MD, m:					
Construction of frame of PT electronic block:	<input type="radio"/> steel 12X18H10T («N»)		<input type="radio"/> aluminum alloy («D»)		
	<input type="radio"/> aluminum alloy, with indication window («I»)				
Measuring device (MD) specifications:					
Type of frame:	<input type="radio"/> panel		<input type="radio"/> wall mounted		
Quantity of measurement channels:	<input type="radio"/> one		<input type="radio"/> two		
Output signals: analogue:	<input type="radio"/> (4...20) mA		<input type="radio"/> (0...5) mA		<input type="radio"/> (0...20) mA
or digital:	<input type="radio"/> digital interface RS-485 (Modbus RTU)				
Output discrete signals (relay):	<input type="radio"/> yes		<input type="radio"/> no		
Indicator:	<input type="radio"/> 7 segments LED GREEN		<input type="radio"/> 7 segments LED RED		
	<input type="radio"/> LCD		<input type="radio"/> TFT sensor screen		<input type="radio"/> inches (10,4-17)
Additionally:	<input type="checkbox"/> explosion proofing <input type="checkbox"/> verification <input type="checkbox"/> hydraulic panel <input type="checkbox"/> cabinet-type (see section «Cabinets for installation»)				