

Question & Request Form for SA



Using this Q. R. Form we determine your requirements to a Delta-Phase Monitoring System. Please fill in the framed panels, tick the cursive data and fax the Q. R. Form to us. Please consider that this Q. R. Form will be the basis for your order.

CUSTOMER DATA	Contact						Date			
	Company									
	Address									
	Phone/Fax									
	Email									
APPLICATION DATA	MEDIUM QUALITY	Water	Sewer water	Waste water	River water	Ground water	Drinking water	Sea water	NEW-mekiumX	
		Industry	Waste water	Process water	Raw water	Pure water	NEW-medium X			
	Spectral Parameter		NO3-N	NO2-N	TOC COD	DOC CODfilt	Turbidity TSS	SAC _____	NEW-param. X	
		minimum[mg/l, Ab/m]								
		maximum[mg/l, Ab/m]								
	Details & Background Matrix		Industry, dominant substances, content of sand, bubbles of gas, colour, NO2-N, definition of NEW applications (parameter X or medium X) etc.							
	Resistance		Temp. [°C]	pH-value [pH]	Chloride [mg/l]	Pressure [bar]	Conductivity [mS/cm]	Solvents, Redox etc.		
		minimum								
		maximum								
ENVIRONMENT	Materials	Permitted Materials	Desired Materials	Previous Experiences						
	Breakdowns & Exceptional Conditions	Frequency & duration, concentrations, aggressive substances, temperatur, gases etc.								
SYSTEM	Mounting Conditions & Infrastructure on site	Space on offer [OK / ?]			Distances [m] from probe to			230V / 110V / 24V		
		Probe	Controller	Air	Power	Controller	Air			
		Press. Air min.1bar	PC	EX	Laminar Flow	Basin	Channel	Pipeline		
Measuring	Purpose [monitoring, quality inspection, controlling, alarming etc.], measuring [process, single], actual methode in use etc.									
Output	4-20 mA	Relais	Modbus	GPRS	LAN (RJ45)	wifi	RF			
Input (Sensor)	4-20 mA	Relais	Modbus							
COMPANY STAMP DELTA-PHASE PARTNER:										