POLYMETRON Model 9240 Multi-Channel Sodium Analyzer

User Manual

09/2014, Edition 10

По вопросам продаж и поддержки обращайтесь:

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1.1 Disclaimer

The information in this manual has been carefully checked and is believed to be accurate. However, assumes no responsibility for any inaccuracies that may be contained in this manual. In no event will be liable for direct, indirect, special, incidental, or consequential damages resulting from any defect or omission in this manual, even if advised of the possibility of such damages. In the interest of continued product development, reserves the right to make improvements in this manual and the products it describes at any time, without notice or obligation.

1.3 Safety information

Read this entire manual before unpacking, setting up or operating this equipment. Pay attention to all danger and caution statements. Failure to do so could result in serious injury to the operator or damage to the equipment.

To make sure that the protection provided by this equipment is not impaired, do not use or install this equipment in any manner other than that specified in this manual.

Note: This equipment has been tested and found to comply with the limits for Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

1.3.1 Use of hazard information

🚺 DANGER

Indicates a potentially or imminently hazardous situation which, if not avoided, will result in death or serious injury.

WARNING

Indicates a potentially or imminently hazardous situation which, if not avoided, could result in death or serious injury.

Indicates a potentially or imminently hazardous situation that may result in minor or moderate injury.

NOTICE

Indicates a situation which, if not avoided, may cause damage to the instrument. Information that requires special emphasis.

1.3.2 Safety recommendations

For safe operation, it is imperative that these service instructions be read before use and that the safety recommendations mentioned herein be scrupulously respected. If repairs or adjustments are necessary, the analyzer should be returned to an authorized service center.

If danger warnings are not heeded to, serious material or bodily injury could occur.

In accordance with safety standards, it must be possible to disconnect the power supply of the analyzer in its immediate vicinity.

The installation of the analyzer should be performed exclusively by personnel specialized and authorized to work on electrical installations, in accordance with relevant local regulations.

1.3.3 Service and repairs

None of the analyzer's components can be serviced by the user. Only personnel from or its approved representative(s) is (are) authorized to attempt repairs to the system and only components formally approved by the manufacturer should be used. Any attempt at repairing the analyzer in contravention of these principles could cause damage to the analyzer and corporal injury to the person carrying out the repair. It renders the warranty null and void and could compromise the correct working of the analyzer and the electrical integrity or the CE compliance of the analyzer.

If you have any problems with installation, starting, or using the analyzer please contact the company that sold it to you. If this is not possible, or if the results of this approach are not satisfactory, please contact the manufacturer's Customer Service.

1.3.4 Potential safety hazards

The following potential safety hazards are associated with operating the analyzer:

- Electrical (line voltage)
- Potentially hazardous chemicals

1.3.5 Precautionary labels

Read all labels and tags attached to the analyzer. Personal injury or damage to the analyzer could occur if not observed.

Ŵ	This symbol, when noted on a product, indicates a potential hazard which could cause serious personal injury and/or death. The user should reference this instruction manual for operation and/or safety information.
	This symbol, when noted on a product enclosure or barrier, indicates that a risk of electrical shock and/or electrocution exists and indicates that only individuals qualified to work with hazardous voltages should open the enclosure or remove the barrier.
	This symbol, when noted on the product, indicates that the marked item can be hot and should not be touched without care.
	This symbol, when noted on the product, indicates the presence of devices sensitive to electrostatic discharge and indicates that care must be taken to prevent damage to them.
	This symbol, when noted on the product, identifies a risk of chemical harm and indicates that only individuals qualified and trained to work with chemicals should handle chemicals or perform maintenance on chemical delivery systems associated with the equipment.
	This symbol, if noted on the product, indicates the need for protective eye wear.
	This symbol indicates the need for protective hand wear.
	This symbol, when noted on the product, identifies the location of the connection for protective earth (ground).
\sim	This symbol, when noted on a product, indicates the instrument is connected to alternate current.
X	Electrical equipment marked with this symbol may not be disposed of in European public disposal systems. In conformity with European local and national regulations, European electrical equipment users must now return old or end-of-life equipment to the manufacturer for disposal at no charge to the user.
(b)	Products marked with this symbol indicates that the product contains toxic or hazardous substances or elements. The number inside the symbol indicates the environmental protection use period in years.
S	Products marked with this symbol indicates that the product conforms to relevant South Korean EMC standards.

1.3.6 EMC compliance statement (Korea)

Type of equipment	Additional information
A 급 기기 (업무용 방송통신기자재)	이 기기는 업무용 (A 급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.
Class A equipment (Industrial Broadcasting and Communication Equipment)	This equipment meets Industrial (Class A) EMC requirements. This equipment is for use in industrial environments only.

1.4 Product recycling information



ENGLISH

Electrical equipment marked with this symbol may not be disposed of in European public disposal systems after 12 August 2005. In conformity with European local and national regulations (EU Directive 2002/96/EC), European electrical equipment users must now return old or end-of-life equipment to the manufacturer for disposal at no charge to the user.

Note: For return for recycling, please contact the equipment manufacturer or supplier for instructions on how to return end-of-life equipment for proper disposal.

DEUTSCH

Elektrogeräte, die mit diesem Symbol gekennzeichnet sind, dürfen in Europa nach dem 12. August 2005 nicht mehr über die öffentliche Abfallentsorgung entsorgt werden. In Übereinstimmung mit lokalen und nationalen europäischen Bestimmungen (EU-Richtlinie 2002/96/EC), müssen Benutzer von Elektrogeräten in Europa ab diesem Zeitpunkt alte bzw. zu verschrottende Geräte zur Entsorgung kostenfrei an den Hersteller zurückgeben.

Hinweis: Bitte wenden Sie sich an den Hersteller bzw. an den Händler, von dem Sie das Gerät bezogen haben, um Informationen zur Rückgabe des Altgeräts zur ordnungsgemäßen Entsorgung zu erhalten.

FRANCAIS

A partir du 12 août 2005, il est interdit de mettre au rebut le matériel électrique marqué de ce symbole par les voies habituelles de déchetterie publique. Conformément à la réglementation européenne (directive UE 2002/96/EC), les utilisateurs de matériel électrique en Europe doivent désormais retourner le matériel usé ou périmé au fabricant pour élimination, sans frais pour l'utilisateur.

Remarque: Veuillez vous adresser au fabricant ou au fournisseur du matériel pour les instructions de retour du matériel usé ou périmé aux fins d'élimination conforme.

ITALIANO

Le apparecchiature elettriche con apposto questo simbolo non possono essere smaltite nelle discariche pubbliche europee successivamente al 12 agosto 2005. In conformità alle normative europee locali e nazionali (Direttiva UE 2002/96/EC), gli utilizzatori europei di apparecchiature elettriche devono restituire al produttore le apparecchiature vecchie o a fine vita per lo smaltimento senza alcun costo a carico dell'utilizzatore.

Nota: Per conoscere le modalità di restituzione delle apparecchiature a fine vita da riciclare, contattare il produttore o il fornitore dell'apparecchiatura per un corretto smaltimento.

DANSK

Elektriske apparater, der er mærket med dette symbol, må ikke bortskaffes i europæiske offentlige affaldssystemer efter den 12. august 2005. I henhold til europæiske lokale og nationale regler (EU-direktiv 2002/96/EF) skal europæiske brugere af elektriske apparater nu returnere gamle eller udtjente apparater til producenten med henblik på bortskaffelse uden omkostninger for brugeren.

Bemærk: I forbindelse med returnering til genbrug skal du kontakte producenten eller leverandøren af apparatet for at få instruktioner om, hvordan udtjente apparater bortskaffes korrekt.

SVENSKA

Elektronikutrustning som är märkt med denna symbol kanske inte kan lämnas in på europeiska offentliga sopstationer efter 2005-08-12. Enligt europeiska lokala och nationella föreskrifter (EU-direktiv 2002/96/EC) måste användare av elektronikutrustning i Europa nu återlämna gammal eller utrangerad utrustning till tillverkaren för kassering utan kostnad för användaren.

Obs! Om du ska återlämna utrustning för återvinning ska du kontakta tillverkaren av utrustningen eller återförsäljaren för att få anvisningar om hur du återlämnar kasserad utrustning för att den ska bortskaffas på rätt sätt.

ESPANOL

A partir del 12 de agosto de 2005, los equipos eléctricos que lleven este símbolo no deberán ser desechados en los puntos limpios europeos. De conformidad con las normativas europeas locales y nacionales (Directiva de la UE 2002/96/EC), a partir de esa fecha, los usuarios europeos de equipos eléctricos deberán devolver los equipos usados u obsoletos al fabricante de los mismos para su reciclado, sin coste alguno para el usuario.

Nota: Sírvase ponerse en contacto con el fabricante o proveedor de los equipos para solicitar instrucciones sobre cómo devolver los equipos obsoletos para su correcto reciclado.

NEDERLANDS

Elektrische apparatuur die is voorzien van dit symbool mag na 12 augustus 2005 niet meer worden afgevoerd naar Europese openbare afvalsystemen. Conform Europese lokale en nationale wetgegeving (EU-richtlijn 2002/96/EC) dienen gebruikers van elektrische apparaten voortaan hun oude of afgedankte apparatuur kosteloos voor recycling of vernietiging naar de producent terug te brengen.

Nota: Als u apparatuur voor recycling terugbrengt, moet u contact opnemen met de producent of leverancier voor instructies voor het terugbrengen van de afgedankte apparatuur voor een juiste verwerking.

POLSKI

Sprzęt elektryczny oznaczony takim symbolem nie może być likwidowany w europejskich systemach utylizacji po dniu 12 sierpnia 2005. Zgodnie z europejskimi, lokalnymi i państwowymi przepisami prawa (Dyrektywa Unii Europejskiej 2002/96/EC), użytkownicy sprzętu elektrycznego w Europie muszą obecie przekazywać Producentowi stary sprzęt lub sprzęt po okresie użytkowania do bezpłatnej utylizacji.

Uwaga: Aby przekazać sprzęt do recyklingu, należy zwrócić się do producenta lub dostawcy sprzętu w celu uzyskania instrukcji dotyczących procedur przekazywania do utylizacji sprzętu po okresie użytkownia.

PORTUGUES

Qualquer equipamento eléctrico que ostente este símbolo não poderá ser eliminado através dos sistemas públicos europeus de tratamento de resíduos sólidos a partir de 12 de Agosto de 2005. De acordo com as normas locais e europeias (Directiva Europeia 2002/96/EC), os utilizadores europeus de equipamentos eléctricos deverão agora devolver os seus equipamentos velhos ou em fim de vida ao produtor para o respectivo tratamento sem quaisquer custos para o utilizador. **Nota:** No que toca à devolução para reciclagem, por favor, contacte o produtor ou fornecedor do equipamento para instruções de devolução de equipamento em fim de vida para a sua correcta eliminação.

1.5 Product disposal

Note: The following only applies to European customers.

is committed to ensuring that the risk of any environmental damage or pollution caused by any of its products is minimized as far as possible. The European Waste Electrical and Electronic Equipment (WEEE) Directive (2002/96/EC) that came into force on August 13 2005 aims to reduce the waste arising from electrical and electronic equipment; and improve the environmental performance of all those involved in the life cycle of electrical and electronic equipment.



In conformity with European local and national regulations (EU Directive 2002/96/EC stated above), electrical equipment marked with the above symbol may not be disposed of in European public disposal systems after 12 August 2005.

will offer to take back (free of charge to the customer) any old, unserviceable or redundant analyzers and systems which carry the above symbol, and which were originally supplied by will then be responsible for the disposal of this equipment.

In addition, will offer to take back (**at cost to the customer**) any old, unserviceable or redundant analyzers and systems which do not carry the above symbol, but which were originally supplied by will then be responsible for the disposal of this equipment.

Should you wish to arrange for the disposal of any piece of equipment originally supplied by , please contact your supplier or our After Sales Service department in Geneva for instructions on how to return this equipment for proper disposal.

1.6 Restriction of hazardous substances (RoHS)

The European Union RoHS Directive and subsequent regulations introduced in member states and other countries limits the use of six hazardous substances used in the manufacturing of electrical and electronic equipment.

Currently, monitoring and control instruments do not fall within the scope of the RoHS Directive, however has taken the decision to adopt the recommendations in the Directive as the target for all future product design and component purchasing.

Note: The following only applies to exports of this product into the People's Republic of China.

含有有毒或者危险物质及成分的产品。



环保使用期限标记(年)

有毒或者危险物质和成分

部件名称	铅	汞	镉	六价铬	多溴联苯	多溴联苯醚
Transmitter box	Х					
CPU PCB (with battery)	0				0	
Power PCB	0				0	
RS485 PCB	0					
O: 表示所有此类部件的材料中所含有毒或危险物质低于限制要求						
x: 表示至少有一种此类部件材料中所含有毒或危险物质高于限制要求			要求			

2.1 Technical specifications

Specifications are subject to change without notice.

Table 1 Technical specifications					
PERFORMANCE SPECIFICATIONS					
Measuring range	0 to 10,000 ppb freely programmable 0 to 200 ppm with K-Kit option				
Accuracy	Non-cationic application: ± 0.1 ppb or ± 5% of reading, whichever is greater Cationic application: ± 2 ppb or 5% reading, whichever is greater				
Repeatability	 < 0.02 ppb or 1.5% reading, whichever is greater within 10°C variation 				
		$T90\% \leq 10$	min		
	Concentration step from one channel to	Max. temp variation		accuracy 0.1 or 5%	
Average response times at 25°C	another	(°C)	up	down	
with a maximum $\Delta T = 15^{\circ}C$ between	$0.1 \leftrightarrow 5 \text{ ppb}$	3	9 min	27 min	
channels	$0.1 \leftrightarrow 50 \text{ ppb}$	3	11 min	41 min	
	$0.1 \leftrightarrow 200 \text{ ppb}$	3	9 min	45 min	
	< 0.1 \leftrightarrow 1 ppb ⁽¹⁾	3	29 min	36 min	
	$0.1 \leftrightarrow 50 \text{ ppb}$	15	11 min	41 min	
Electrode type	pH glass electrode		-		
Number of channels	1 to 4				
Interference phosphate 10 ppm	Measurement variation less 0.1 ppb.				
Sample temperature interference	< 0.5% / °C				
ENVIRONMENTAL REQUIREMENTS					
Typical environment	Power station / indoor / demineralized water plant or instrumentation room				
Suspended solids	< 2 NTU, no oil, no grease.				
Temperature range for storage	-20 to 60°C (2 to 140°F)				
Relative humidity	10 to 80%				
Ambient temperature	5 to 50°C (41 to 122°F))			
	Stabilization in 10 mins from 15°C to 30°C				
Sample temperature variation	ble temperature variation Use the static heat exchanger system when the temperature difference between samples is higher than 15°C		perature		
pH range of sample	Non-cationic application: 6 to 10 pH Cationic application: 2 to 10 pH				
Flow rate	6 to 9 L/hour				
Pressure	0.2 to 6 bar (3 - 87 psi)				
Acidity	Less than 250 ppm (equivalent CaCO ₃)				
Power supply voltage fluctuation					
Over voltage category	2 (according to standar	d EN 61010-1)			
Pollution degree	2 (according to standard CEI 664)				
Altitude	< 2000 m				
Measurement category	Cat II, Class 1 (overvol	tage < 1500V)			

MECHANICAL SPECIFICATIONS			
Maximum panel dimension			
(H x L x D)	850 x 450 x 252.5mm [33.46 x 17.71 x 9.94in]		
Inlet	Simple fittings for 6 mm O.D. tubing or 1/4" O.D. in		
	PE-low density. 1/4" OD in PHED-PTFE-SS as option		
Outlet	Barbed stem for 12 mm (1/2" I.D.) hose		
	Transmitter: IP65 (NEMA 4)		
	Panel: IP50 (Dust protection)		
Protection rate	Optional Enclosure: IP54 (Splash water proof),		
	Instrument is designed to avoid DIPA vapor inside the enclosure. All DIPA vapor is collected and sent to the instrument drain		
Cell	PMMA - compact (minimum tubing)		
Flame rate	Conform UL		
Maximum weight	15 - 30 Kg		
I	NTERFACE SPECIFICATIONS		
Mains power supply	100 - 240 VAC, 50-60 Hz, ± 10%, automatic switching		
Max. consumption	80 VA.		
Fuse	5 x 20 cartridge T2AL-250V following CEI127		
Display	Curve trend, Last Cal Date, Historical, Concentration, Temperature, Potential		
	Number: 6		
Analog outputs	4-20 or 0-20 mA (650 ohms)		
	Linear / Dual / Logarithm		
	Event indication		
	4 x Relay (conc)		
Relays	1 x Warning		
	1 x System		
Logic input	Active / Inactive channels Remote AutoCal		
STANDARDS			
	EMC Directive 2004/108/EC; EN 61326-1		
	NOTICE		
	This is a Class A product intended for use in an industrial environment. In a domestic environment this product may cause		
EMC requirements	radio interference in which case the user may be required to take		
	adequate measures.		
	NOTICE		
	Measurement variations of less than 5% of the full range can occur if the instrument is subject to a strong electromagnetic field.		
European safety standards	EN 61010-1 for low voltage safety		
International standards	cETLus		
1 Experiment performed between ultra	pure water (actimated at E0 ppt) and 1 pph		

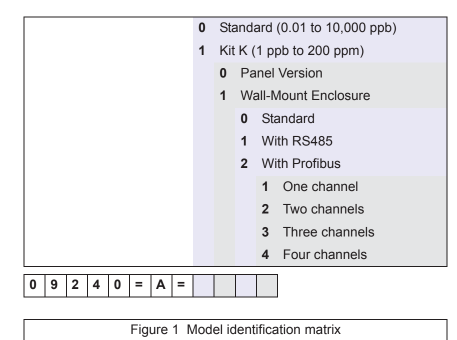
¹ Experiment performed between ultra pure water (estimated at 50 ppt) and 1 ppb

2.2 Model identification system

The analyzer identification number and the instrument serial number are located on the label on the back panel, and can be found on order confirmation and invoice papers.

Each analyzer has the following features:

- Fully automatic conditioning adjustment
- Sample temperature adjustment
- Automatic sensor reactivation
- Automatic and manual calibration
- Grab sample measurement



Example:

09240=A=0124

- Multi channel sodium analyzer model 9240
- Standard version (0.01 to 10,000 ppb)
- Wall mount enclosure
- With Profibus option
- 4-channel version

3.1 Overview

The Polymetron 9240 Sodium Analyzer is a continuous on-line monitor for direct measurement of sodium in power generation processes.

The measurement is based on a direct potentiometric technique using a highly sensitive sodium glass electrode. The difference of potential between the glass electrode and the reference electrode is directly proportional to the logarithm of sodium concentration as shown by the Nernst law:

$$E = E_0 + \frac{RT}{F} \ln (a_{Na+} + \sum_{s=1}^{m} K_{Na-s} a_s \frac{1}{Z_s}) + E_D$$

With:

- K_{Na-S} : Selectivity constant of the ion S
- a_S : Activity of the ion S
- Z_S : Valency of the ion S
- E_D : Diffusion potential (conductivity dependant)

The analyzer features low maintenance, automatic or manual process calibration and uses a sodium-sensitive glass electrode together with a reference electrode to measure sodium concentrations in a sample that has been previously conditioned to a pH > 10.5.

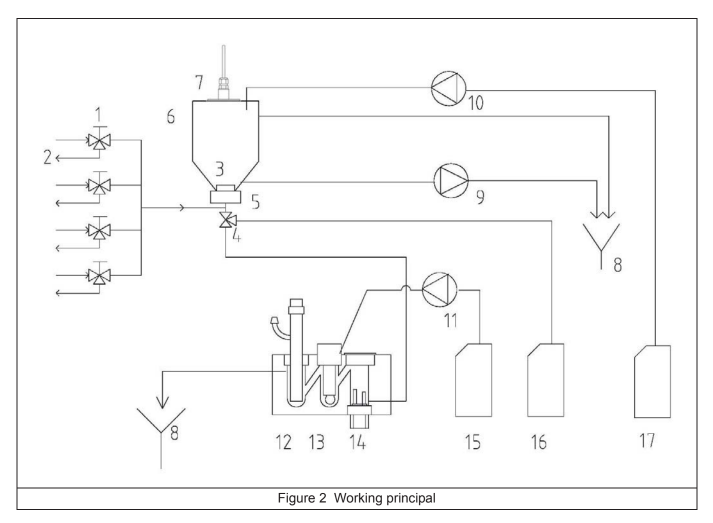
The pH value can be set to between 10.7 and 11.6 pH and is controlled by measuring the conductivity of the conditioned sample.

External grab sample analysis is also available for this high-accuracy analyzer.

The physical system consists of two integrated units, the electronics control section and the liquid handling section.

3.2 Schematic process overview

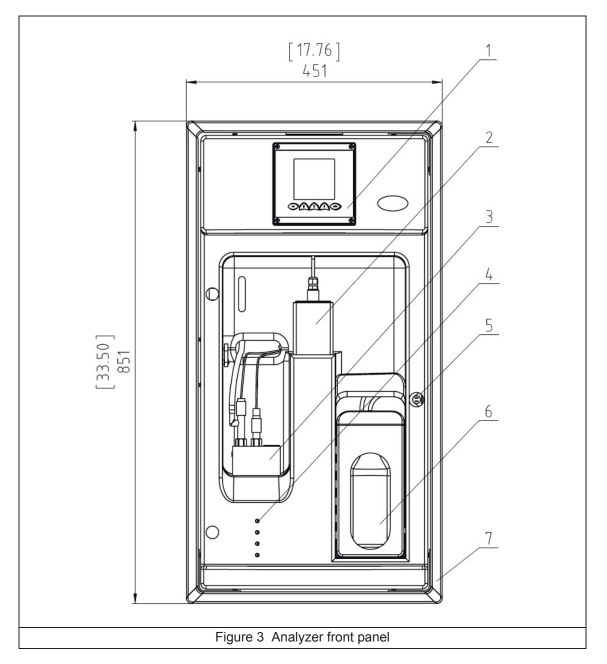
The illustration below shows the major components of the analyzer.



1 - Sample inlet flow adjustment (one per channel)	7 - Sample level detector	13 - Sodium ion-selective electrode
2 - Fast loop sample outlet (one per channel)	8 - Drain	14 - Temperature electrode
3 - Magnetic stirrer	9 - Drain pump	15 - Reactivation solution
4 - Conditioning valve	10 - Auto-calibration pump	16 - Conditioning solution
5 - Stirrer motor	11 - Reactivation pump	17 - Calibration solution
6 - Overflow vessel	12 - Reference electrode	

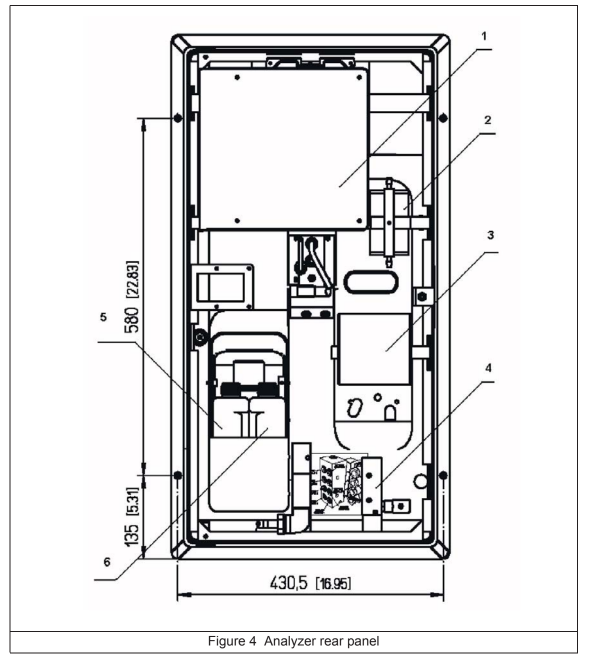
3.3 Presentation of the analyzer

3.3.1 Analyzer front panel



1 - User interface	5 - Door lock
2 - Overflow vessel	6 - Reagent shelf
3 - Measuring cell	7 - Frame for panel mounting
4 - Flow rate adjustment for each channel	

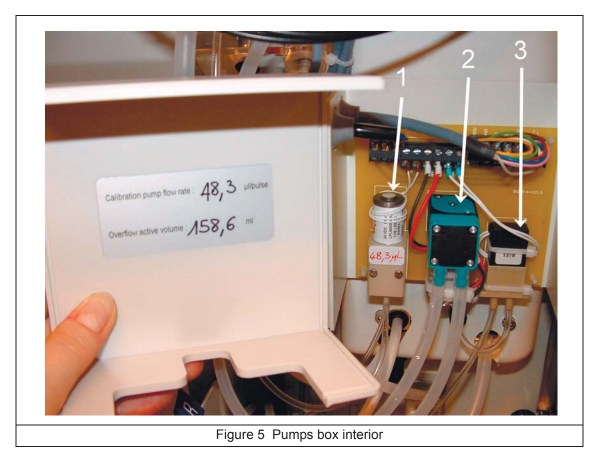
3.3.2 Analyzer rear panel



1 - Local controller box	4 - Sample inlet valves
2 - Electrolyte reservoir	5 - Calibration canister
3 - Pump box (see also Pumps box on page 21)	6 - Reactivation reagent canister

3.3.3 Pumps box

Three pumps have been factory installed in the pump box and are used for the following purposes:

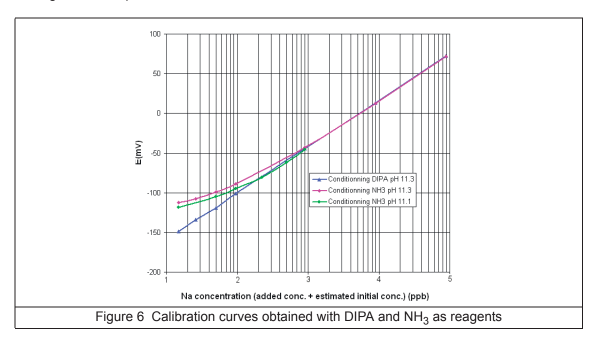


1 - Auto-calibration pump	3 - Reactivation pump
2 - Drain pump	

3.4 Conditioning reagent

highly recommends the use of Diisopropylamine (DIPA) as the conditioning reagent. Other reagents such as ammonia or ethanolamine can be applied, providing the specification limitations imposed by amines other than DIPA are clearly understood.

The following graph (Figure 6 below) shows the curves obtained using DIPA and ammonia as conditioning reagents. As can be seen, the DIPA curve remains linear at a much lower sodium concentration resulting in better accuracy, repeatability, a lower detection limit, and a lower rate of reagent consumption.



The following table shows the comparable values of detection limit, accuracy, repeatability, and consumption for DIPA, ammonia, and ethanolamine:

	DIPA [C ₆ H ₁₅ N]	Ammonia [NH ₃]	Ethanolamine [H ₂ N(CH ₂) ₂ OH]
Lowest detection limit	0.01ppb	2ppb	5ppb
	The greater of	The greater of	The greater of
Accuracy (non-cationic applications)	± 0.1ppb or ± 5%	± 1ppb or ± 5%	± 2ppb or ± 7%
	of the reading	of the reading	of the reading
	The greater of	The greater of	The greater of
Accuracy (cationic applications)	± 2ppb or ± 5%	± 2ppb or ± 5%	± 2ppb or ± 7%
	of the reading	of the reading	of the reading
	The greater of	The greater of	The greater of
Repeatability within a 10°C variation	< 0.02ppb or ±1.5%	< 0.1ppb or ±1.5%	< 0.2ppb or ±2%
	of the reading	of the reading	of the reading
Consumption of 1 liter at 25°C for a pH measurement of 10 to 10.5	approx. 13 weeks	approx. 3 weeks	approx. 7 weeks

Note: As recommends DIPA to be used as the conditioning reagent, all references relating to the conditioning reagent throughout this manual will be to DIPA.

3.5 pH regulation

3.5.1 Non-cationic applications

In order to ensure the accuracy and the repeatability of low sodium concentrations, pH must be constant and preferably maintained at or above 11.2 to maintain the lowest proton interference.

The 9240 uses the injection of vapor of diisopropylamine (DIPA) to obtain high pH level without sodium contamination. Using the siphon effect of the liquid sample column, DIPA is mixed with the sample without using any pump or pressurized gas. A fine regulation of the siphon effect is performed using a 2/3-way valve.

The pH is evaluated directly and continuously from the conductivity of the conditioned sample in the cell. In the solution, the most mobile proton (H⁺) has the biggest influence on conductivity. Therefore, by controlling the conductivity, its concentration can be maintained constant. In addition, the pH is controlled from the conductivity by modifying the gas/liquid ratio thus simultaneously maintaining a constant pH.

In temperature variations, the system automatically modifies the gas/liquid ratio and then adds DIPA vapors to compensate the DIPA solubility in the sample.

If the sample is already partially conditioned by a customer system (e.g. with NH₃ up to pH 9.5 - 10.5), the regulation system evaluates the pH and adds the necessary DIPA quantity to reach its $pH_{target} \pm 0.2$ and minimizes DIPA consumption.

The pH can be set to between 10.7 and 11.6 pH. The DIPA consumption is 500 mL/month at 25° C for a sample pH_{tarcet} of 11.2.

3.5.2 Cationic applications

Instruments to be used in cationic applications are configured at the factory and can be identified by their model number of 09240=A=1xxx (the 1 identifies it as being for cationic applications).

Measurement of trace level sodium concentrations after cationic resin processes requires an assisted conditioning because the pH in the sample to be measured will only be between 2 and 4.

The 9240 analyzer uses a gas pump with no moving parts (based on the piézo principal) to effect this assisted conditioning. The pump is controlled by the analyzer's electronics and works according to the amount of sample conditioning required. The flow rate of the pump is factory set at 200 cc/min of gas.

An exit tube ensures that any DIPA vapors not dissolved in the sample are recovered and evacuated to the drain along with the sample.

In a cationic application, the 9240 does not use conductivity to evaluate the pH. However, it can be adjusted according to the sample pH by a time ratio of the conditioning valve aperture. A specific T_{gas}/T_{water} ratio is used for each channel in order to minimize the DIPA consumption and to adjust a constant pH.

The usual T_{qas}/T_{water} ratio values are as follows:

рН	Tgas/Twater Ratio
2	180%
2.3	80%
2.6	50%
2.9	30%
3.5	15%
4.0	10%

Refer to Sample pH conditioning check on page 53 for the procedure to select the correct ratio in relation to the initial pH sample.

DIPA consumption

The consumption of DIPA will depend on the values defined in the above table. With a ratio of 100% (i.e. the volume of sample is equal to the volume of gas) the consumption of DIPA will be approximately 90 mL/day.

The following table gives additional typical consumption according to the Tgas/Twater ratio setup:

Tgas/Twater Ratio	Consumption (days per liter)
180%	6.25
150%	7.5
100%	11
80%	14
50%	22.5
30%	37

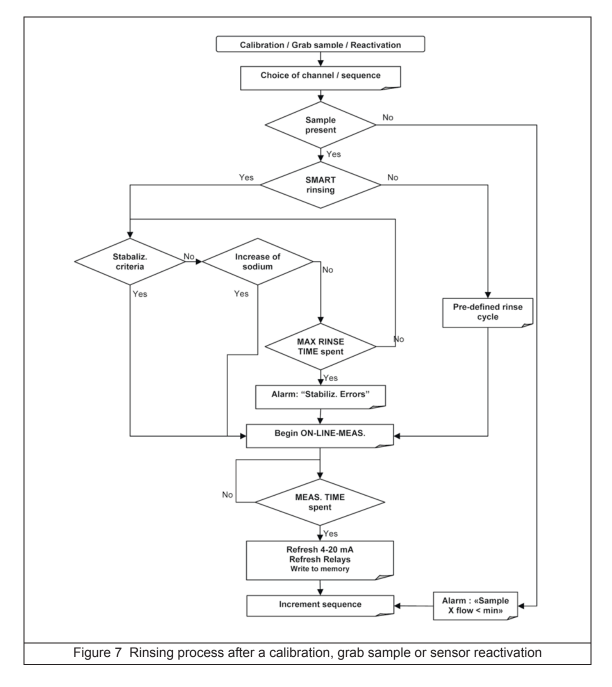
The instrument continuously monitors the use of DIPA. A warning alarm will be triggered if the calculated volume in the bottle is less than 100 mL. A system alarm (and suspension of measurements) will be triggered when the calculated volume is less than 50 mL.

3.6 Measurement process

3.6.1 Smart rinse option

The measurement cell is rinsed by the analyzer after a calibration, grab sample, or sensor reactivation process and prior to resuming sample measurements. Set the smart rinsing parameter to **No** (see Measure steps on page 81) for a fixed rinse cycle of 10 minutes or set to **Yes** to invoke the smart rinsing option which better guarantees the accuracy of measurements after the rinsing cycle.

If the parameter is set to **Yes**, a maximum rinse time must be defined. To ensure a fast rinse the recommended time is 60 minutes with a flow rate of 6 to 9 L/hour. During the rinse process, as soon as the analyzer determines that measurements are stable it will revert back to sample measurement mode. If there is an increase in the sodium concentration at any time, then after a 5 minute period the rinsing will be aborted and the analyzer will revert back to sample measurement mode.



3.6.2 Measurement steps

The 9240 is designed as a multi channel analyzer, though it can be used as a single channel analyzer. The measurement parameters are different depending on whether the analyzer is set up as a single or multi channel analyzer.

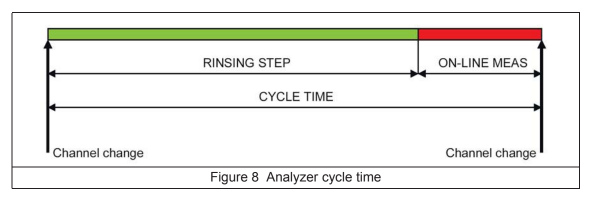
If the analyzer is configured as a **single channel unit**, the following parameters are required:

- The on-line measurement time defines the measurement time of the sample, and how often the measurement values are stored in memory. Regardless of this value the alarms, analog outputs and RS 485 serial communication output are updated regularly (see Analyzer outputs on page 34). The recommended (and default) value is 10 minutes, which will ensure 3 months of data stored internally.
- The smart rinse facility can be used for rinsing the measurement cell after a calibration, grab sample or sensor reactivation. If used, a maximum rinse time must be entered.

If the analyzer is configured as a **multi channel unit**, the following parameters are required in addition to the on-line measurement time and smart rinse facility described above, and are applicable to all configured channels:

- A cycle time (total measurement and rinse time, see Figure 8 below), which must be greater than the on-line measurement time. The longest cycle time of all channels needs to be entered to allow an efficient rinsing time. This will guarantee the accuracy (0.1 ppb or 5%) for all configurations.
- The search stability parameter can reduce the rinsing time after a change of measurement channel. Set to **Yes** to get only accurate measurements transmitted thanks to the "smart rinsing" cycle which automatically adapts the sample flow rate and duration of the rinsing step, or set to **No** for a preferred fixed rinse time (cycle time minus on-line measurement time), though accuracy could be at risk.

After each change of measurement channel, the analyzer rinses the measurement cell before measuring the sodium level outputs during the on-line measurement time period as indicated in the following diagram.



Note: The choice of the right timings is essential for accurate measurements.

3.6.2.1 Search stability set to NO - Fixed measurement mode

As the cycle and on-line measurement times defined by the user are fixed and identical for each channel, they need to be long enough to have an efficient rinsing step for all configurations in order to achieve accurate measurements.

The rinsing time has to be chosen from either the channel with the highest or the lowest sodium concentration.

The following table shows the "recommended" rinsing times to guarantee consistent and accurate measurements. Refer also to Table 1 on page 13 for the "best performance" timings.

Table 2 Recommended rinsing times							
Previous channel	Current channel	T°	Recommended rinsing time to reach accuracy				
1	ightarrow 0.05 ppb	25°C	35 min				
0.05	ightarrow 1 ppb	25°C	30 min				
5	ightarrow 0.1 ppb	25°C	35 min				
0.1	ightarrow 5 ppb	25°C	20 min				
50	ightarrow 0.1 ppb	25°C	40 min				
0.1	ightarrow 50 ppb	25°C	15 min				
200	ightarrow 0.1 ppb	25°C	45 min				
0.1	ightarrow 200 ppb	25°C	15 min				

Example:

Channel 1: 200 ppb Channel 2: 0.1 ppb Channel 3: 5 ppb Channel 4: 50 ppb Sequence: 1 2 3 4 * * * * * * * *

In this example, and based on the table above, the best choice for the rinsing time is to choose at least 45 minutes. If an on-line measurement time of 5 minutes is chosen, a cycle time of 50 minutes will be used to ensure the accuracy. In this case, the analyzer will spend 50 minutes on each channel before passing on to the next.

3.6.2.2 Search stability set to YES - Automatic measurement mode

In this configuration, a maximum cycle time not to be exceeded has to be configured. This is the sum of the maximum rinse time plus the fixed on-line measurement time.

As with the fixed measurement mode, the cycle and on-line measurement times need to be long enough to meet the needs of the configuration in order to achieve accurate measurements.

In automatic measurement mode, the analyzer will minimize the rinsing time while searching for a stable measurement. Then the cycle time is minimized by determining the shortest rinsing time needed to reach accuracy (5% or 0.1ppb) for each channel measurement. The on-line measurement time is fixed and remains unchanged.

If, at the end of the longest possible cycle time given by the user, the analyzer has still not reached the stability criteria required for accuracy, the analyzer will give a measurement value but also issues a **stabiliz. errors** warning. This warning alarm will stop if the stability criteria are found the next time the analyzer is at the same point in the sequence.

If the analyzer never finds the stability criteria, a longer cycle time needs to be defined in order to achieve accurate measurements. The recommended strategy is to give a very long time (e.g. 90 min) and the analyzer will minimize all rinsing times between channels.

Example:

Channel 1: 200 ppb Channel 2: 0.1 ppb Channel 3: 5 ppb Channel 4: 50 ppb Sequence: 1 2 3 4 * * * * * * * *

In this example, with an on-line measurement time fixed at 5 minutes and maximum cycle time set at 60 minutes (much more than is necessary), then assuming stability for an accurate measurement is reached, the analyzer will use the following timings:

The analyzer is assumed to be measuring channel 4:

It switches to channel 1.

Channel 1: to rinse from 50 ppb to 200 ppb, rinsing time < 15 minutes

Actual cycle time < 20 minutes (rinsing time < 15 minutes + on-line measurement time of 5 minutes)

Channel 2: to rinse from 200 ppb to 0.1 ppb, rinsing time ~ 45 minutes

Actual cycle time ~ 50 minutes (rinsing time ~ 45 minutes + on-line measurement time of 5 minutes)

Channel 3: to rinse from 0.1 ppb to 5 ppb, rinsing time ~ 20 minutes

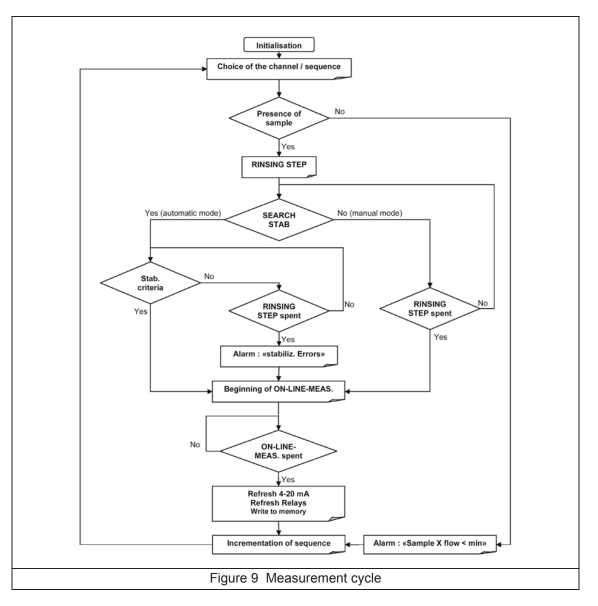
Actual cycle time ~ 25 minutes (rinsing time ~ 20 minutes + on-line measurement time of 5 minutes)

Channel 4: to rinse from 5 ppb to 50 ppb, rinsing time < 15 minutes

Actual cycle time < 20 minutes (rinsing time < 15 minutes + on-line measurement time of 5 minutes)

3.6.3 Measurement cycle





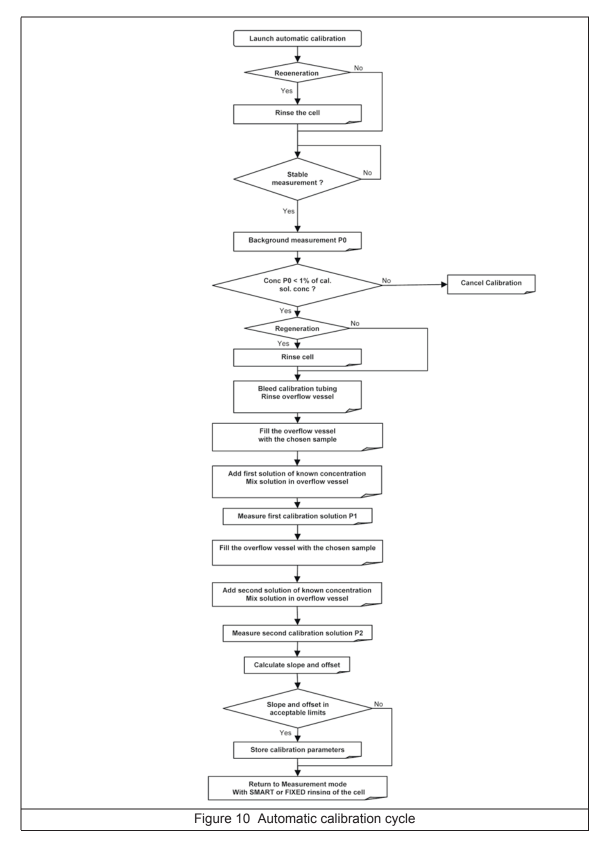
3.6.4 On-line measurement

On completion of each rinsing time, the analyzer starts the on-line measurement step. The sodium concentration is shown on the display panel and output via the RS485 link.

At the end of this step, the analyzer refreshes the 4-20 mA outputs and alarm relays, writes data to the analyzer memory and the display panel. The concentration displayed is the average concentration of the final minute of the on-line measurement step.

3.7 Automatic calibration cycle

The following section gives an overview of the automatic calibration process. For details on setting up and running this process, refer to the section entitled Calibration on page 93. As the 9240 is a multi channel analyzer, the user must define which channel will be used for calibration (see Automatic calibration setup on page 99). The selected channel will also be used when a manual calibration is launched. If the analyzer is set up as a single channel unit, then calibration will always be made on channel 1 by default.



This process calculates the slope and offset of the ISE sodium electrode and the reference electrode. It is based on the measurement of the potential and temperature of three different samples, two of which contain known concentrations of sodium:

- Measurement of a first sample of unknown concentration
- Measurement of a second sample of known concentration
- Measurement of a third sample of known concentration

The additions of known concentration are made to the overflow vessel which is partially emptied to avoid any spillage. The volume of the overflow vessel has been factory defined during preparation of the instrument. This parameter can only be modified by a qualified service technician.

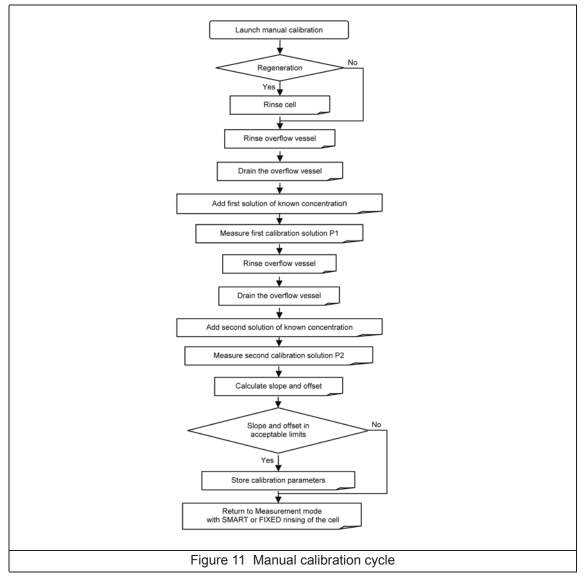
The sample to which the known additions will be made is measured. This measurement must be stable and less than 1 per thousand of calibration solution concentration and becomes the background point measurement **P0** displayed on the analyzer.

The cycle is as follows:

- 1. **Phase 1:** The sample to which the known additions will be made is measured. This measurement must be stable and less than 1 thousandth of the calibration solution concentration. This becomes the background point measurement **P0** displayed on the analyzer.
- 2. Phase 2: The electrode is reactivated. This consists of injecting Sodium Nitrate into the solution to maintain a high level of sodium measurement for a minimum of 5 minutes.
- **3. Phase 3:** The measurement cell is rinsed. The overflow vessel is then refilled with fresh sample.
- 4. Phase 4: The overflow vessel is drained slightly to allow enough room for the addition of the first calibration solution.
- 5. Phase 5: The first calibration solution of known concentration is added and mixed with the sample. The overflow vessel is drained into the measurement cell and the first concentration measured and displayed as P1 on the analyzer.
- 6. Phase 6: The overflow vessel is rinsed and refilled with fresh sample.
- 7. Phase 7: The overflow vessel is drained slightly to allow enough room for the addition of the second calibration solution.
- 8. Phase 8: The second calibration solution of known concentration is added and mixed with the sample. The overflow vessel is drained into the measurement cell and the second concentration measured and displayed as **P2** on the analyzer.
- **9. Phase 9:** The slope and offset are calculated and displayed. If the calculated slope and offset values are within the acceptable limits they will be used for all future measurements. Normal measurement is then resumed starting with a smart or fixed rinsing step.

3.8 Manual calibration cycle

The following section gives an overview of the manual calibration process. For details on setting up and running this processes, refer to the section entitled Calibration on page 93. As the 9240 is a multi channel analyzer, the user must define which channel will be used for calibration (see Automatic calibration setup on page 99). If the analyzer is set up as a single channel unit, then calibration will always be made on channel 1 by default.



This process calculates the slope and offset of the ISE sodium electrode and the reference electrode. It is based on the measurement of potential and temperature of two different samples of known sodium concentration.

The concentration values of the two calibration solutions must be entered into the analyzer prior to calibration (see Two point calibration on page 98). The lower concentration should be greater than 50 ppb and the relationship between low and high concentration should be 10 or more. The recommended low value is 100 ppb and the high value is 1,000 ppb.

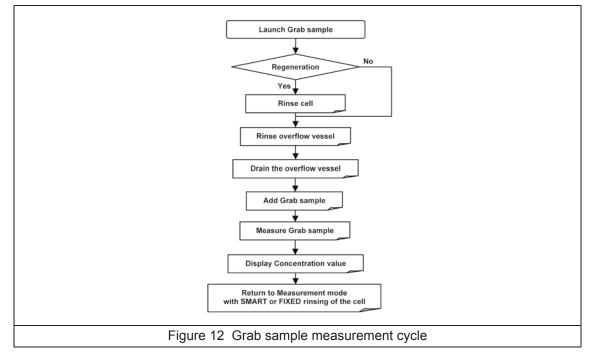
The cycle is as follows:

- 1. Phase 1: The electrode is reactivated. This consists of injecting Sodium Nitrate into the solution to maintain a high level of sodium measurement for a minimum of 5 minutes.
- 2. Phase 2: The measurement cell is rinsed.
- 3. Phase 3: The overflow vessel is rinsed and refilled with fresh sample.

- 4. Phase 4: The overflow vessel is drained, and the system waits for the operator to fill the overflow vessel with the low value calibration solution.
- 5. **Phase 5:** The overflow vessel is drained into the measurement cell and the first concentration measured.
- 6. Phase 6: The overflow vessel is rinsed and then drained. The system waits for the operator to fill the overflow vessel with the high value calibration solution.
- **7. Phase 7:** The overflow vessel is drained into the measurement cell and the second concentration measured.
- 8. Phase 8: The slope and offset are calculated and displayed. If the calculated slope and offset values are within the acceptable limits they will be used for all future measurements. Normal measurement is then resumed starting with a smart or fixed rinsing step.

3.9 Grab sample measurement cycle

The following section gives an overview of the grab sample measurement process. For details on setting up and running this process, refer to the section entitled Grab sample on page 69.



The measurement cycle is as follows:

- 1. Phase 1: The electrode is reactivated. This consists of injecting Sodium Nitrate into the solution to maintain a high level of sodium measurement for a minimum of 5 minutes (this step can be skipped if time is more important than accuracy).
- 2. Phase 2: When reactivation has completed, the measurement cell is rinsed for 10 minutes or, if the reactivation has been skipped then the overflow vessel is emptied and refilled with the sample used for calibration.
- **3. Phase 3:** The overflow vessel is drained, and the system waits for the operator to fill the overflow vessel with the grab sample.
- **4. Phase 4:** The overflow vessel is drained into the measurement cell and the sample concentration measured.
- **5. Phase 5:** The measurement value is displayed. Normal measurement is then resumed starting with a smart or fixed rinsing step.

3.10 Analyzer outputs

The following tables shows the outputs (screen, analog, alarm relays and RS485) generated by the analyzer during the various processes (measurement, grab sample, calibration and sensor reactivation).

For the grab sample and calibration processes, see Automatic calibration cycle on page 30, Manual calibration cycle on page 32, and Grab sample measurement cycle on page 33 for a definition of each phase referred to in the table.

The terminology used in the tables is as follows:

- · Frozen output frozen at the last concentration value measured
- Actual output shows the actual concentration value being measured

For the RS485 output, several variables are accessible:

- Address 0 actual concentration value being measured
- Address 2, 4, 6, 8 concentration value for channel 1 to 4 respectively
- Address 163 shows the analyzer status:
 - 1 to 4 number of channel in progress
 - 5 grab sample mode
 - 10 auto calibration mode
 - 11 manual calibration mode
 - 13 sensor reactivation mode

3.10.1 Sensor reactivation

Action	Screen	4-20 mA	Alarms	RS485	
		4-20 mA		Address 0	Others
	Frozen	Frozen	Frozen	Frozen	Adr 163=13

3.10.2 Standard measurement process

Action Scre	Screen	4-20 mA		Alarms	RS485		
Action	Screen	Output 0	Output 1 - 5	Aldiiis	Address 0	Others	
Rinsing step	Frozen	Frozen		Frozen	Frozen		
Measurement	Actual	Actual	Updated during last minute of measurement.	Updated during last minute of measurement.	Address 2, 4, 6, Actual Updated at end the cycle		

3.10.3 Grab sample process

Action	n Screen	4-20 mA		Alarms	RS485	
Action		Conc.	Other prog.	Alarinis	Address 0	Others
Phase 1						
Phase 2	Frozen	Frozen			Frozen	
Phase 3	FIOZEII	FIOZEII	Event Grab Sample	N/A	FIOZEII	Address 163=5
Phase 4			Club Cumpic			
Phase 5	Actual	Actual			Actual	

3.10.4 Auto calibration process

Action Scre	Soroon	4-20 mA		Alarms	RS485	
	Screen	Conc.	Other prog.	Alarinis	Address 0	Others
Phase 1	Actual	Actual			Actual	Address 163=10
Phase 2					Frozen	Address 163=13
Phase 3	Frozen	Frozen	Event Calibration	N/A		
Phase 4						
Phase 5	Actual	Actual			Actual	
Phase 6	- Frozen	zen Frozen			Frozen Ad	Address 163=10
Phase 7						Address 103-10
Phase 8	Actual	Actual			Actual	
Phase 9	Frozen	Frozen			Frozen	

3.10.5 Manual calibration process

Action	Screen	4-20 mA		Alarms	RS485	
Action	Screen	Conc.	Other prog.	Alainis	Address 0	Others
Phase 1						Address 163=13
Phase 2	- Frozen	Frozen	Event Calibration	N/A	Frozen	
Phase 3						
Phase 4						
Phase 5	Actual	Actual			Actual	Address 163=11
Phase 6	- Frozen	n Frozen			Frozen	
Phase 7						
Phase 8	Actual	Actual			Actual	

3.11 Available options

3.11.1 K-Kit (cationic)

For a high acidity water such as that from a cation exchanger outlet, the regular gaseous conditioning is not sufficient to raise the pH to values superior to 10.3. The forced-gas conditioning system (K-kit) is then needed.

The K-Kit option includes a gas pump with no moving parts, a power supply board, additional hydraulics and full installation instructions.

For further information contact your local representative.

3.11.2 Static heat exchanger system

A static heat exchanger system is available as an option and is capable of working with up to four channels. It comes complete with inlet and outlet connectors (4/6mm tubing) and mounting (2 flanges and screws).

Very easy to install, and requiring no voltage supply, this compact (350 x 40mm) product absorbs changes of heat even on samples flowing at 5 L/h per channel.

Specially designed for POWER applications, it has a high resistance to corrosion and deposits, and allows incoming samples from $0 - 60^{\circ}$ C to be released to the analyzer within its operating range of 5 - 45°C.

For further information contact your local representative.

3.11.3 Extra channels

The 9240 analyzer can be configured as a single or multi channel analyzer. Up to 4 channels can be configured on a single analyzer.

Extra channels are easily installed and setup by following the instructions provided.

For further information contact your local representative.

The analyzer should only be assembled by qualified staff. Mains power should only be connected once installation has been completed and checked.

4.1 Analyzer inspection and unpacking

The instrument has been factory tested and checked prior to shipping. We nevertheless recommend that you perform a visual inspection in order to ensure that it has not been damaged. Any marked packaging is a potential sign of damage that may not be immediately visible. Keep all packaging in the event of claims.

4.2 Instrument preparation

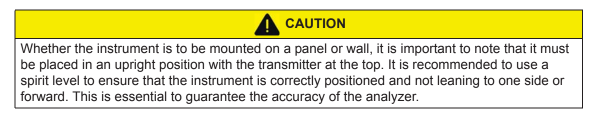
Do not connect power prior to mounting and plumbing the instrument.

Personal injury hazard. Instruments or components are heavy. Use assistance to install or move. Make sure that the wall mounting is able to hold 4 times the weight of the equipment.

Before installing the analyzer, think about the following:

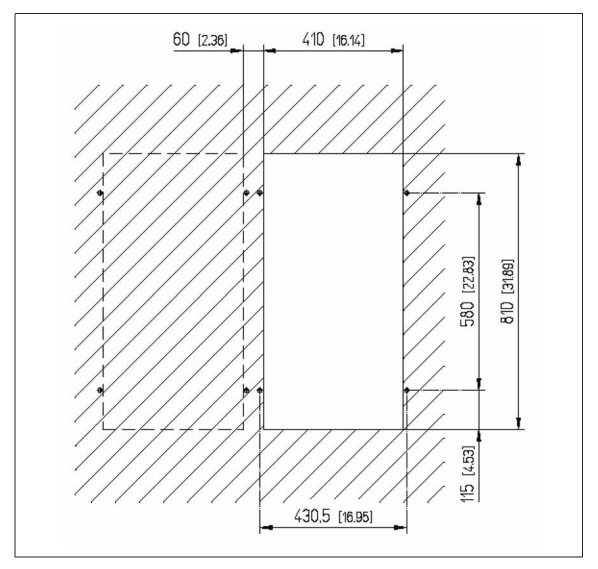
- Place the analyzer close to the sample point. This will allow the response time to be reduced.
- The sample should be homogenous and representative.
- The temperature of the sample should be between 5 and 45°C.
- The pressure of the sample should be between 0.2 and 6 bar and remain relatively stable.
- The solution should be free of particles. The sample lines should be in PE/PTFE/FEP (4x6 mm).
- Avoid any location with a corrosive atmosphere or subject to liquid spills.
- Chose a dry and dust-free location.
- The ambient temperature of the analyzer should not exceed 45°C. If the temperature is below 5°C, the analyzer should be installed in a heated cabinet (not provided by).

4.3 Instrument mounting



4.3.1 Panel mounting

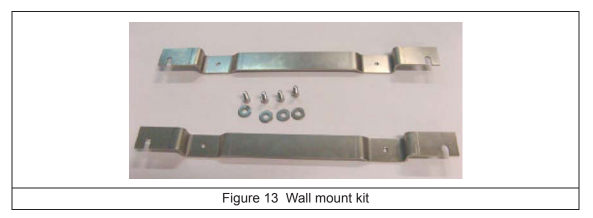
For the panel mount model, the dimensions of the panel and fixation holes are as follows:



All dimensions above are in millimeters [inches].

4.3.2 Wall mounting

Use the wall mounting kit to fix the instrument to the wall.

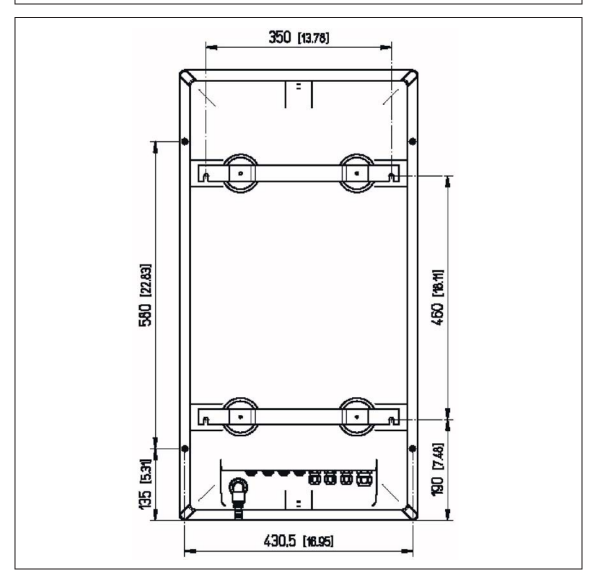


Use these to drill the four holes for fixing the instrument on the wall. The distance between the two pieces is 460 mm.

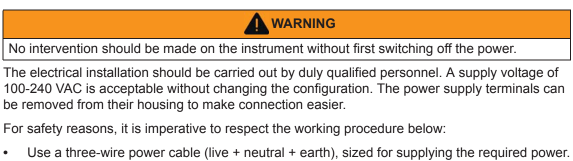
CAUTION

It is extremely important to respect this gap of 460 mm to avoid bending the cabinet out of shape while fitting.

Δ



4.4 Step-by-step installation

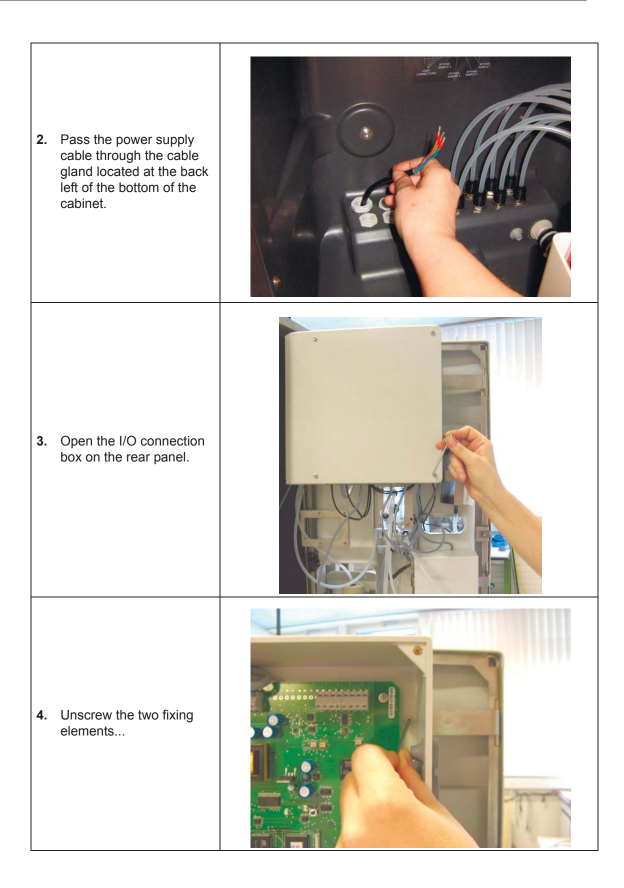


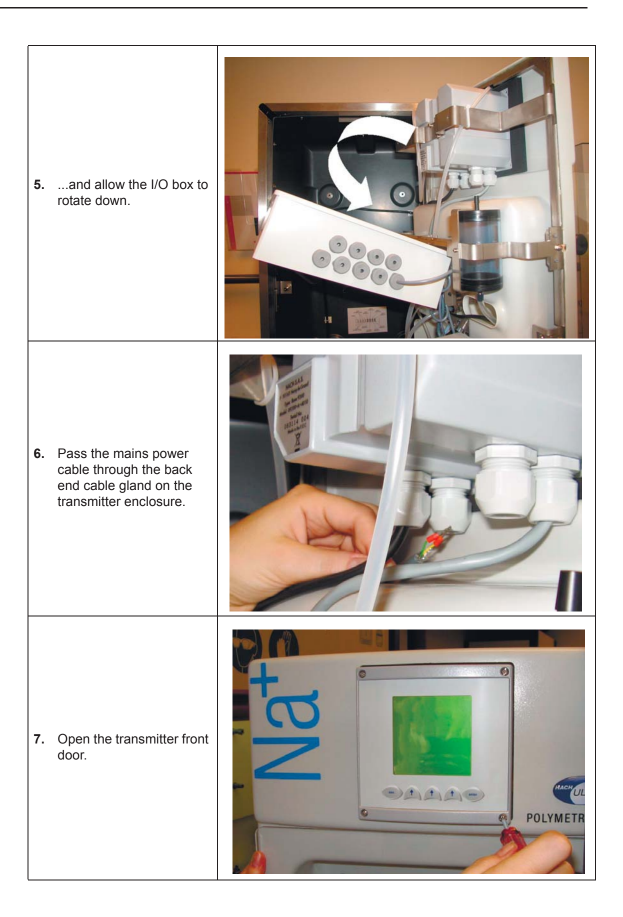
- The instrument should be connected to the mains via a circuit-breaker or fuse whose value should be less or equal to 20 A. It should be located in proximity and be identified.
- This connection should cut-off the live and the neutral when electrical problems occur or when the user wishes to intervene inside the instrument. On the other hand, the earth conductor should always be connected.

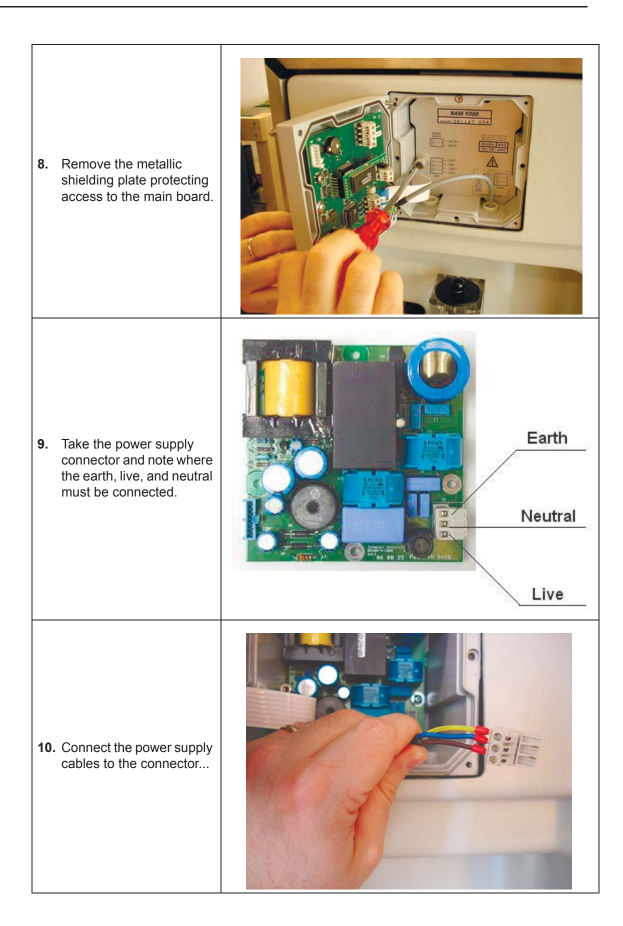
4.4.1 Mains power connection

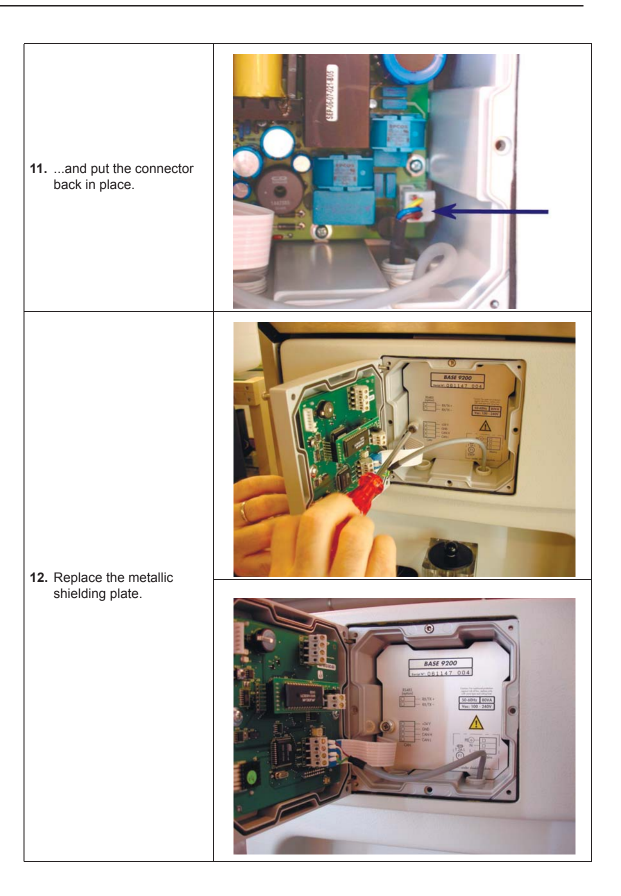
1. Open the glass window and then open the panel to have access to the rear side of the analyzer.











4.4.2 RS485 connection

1. Connect the RS485 communication cable as indicated.

Connection is the same on the CPU board for both the JBUS/MODBUS and PROFIBUS options.



CPU board without RS485 option

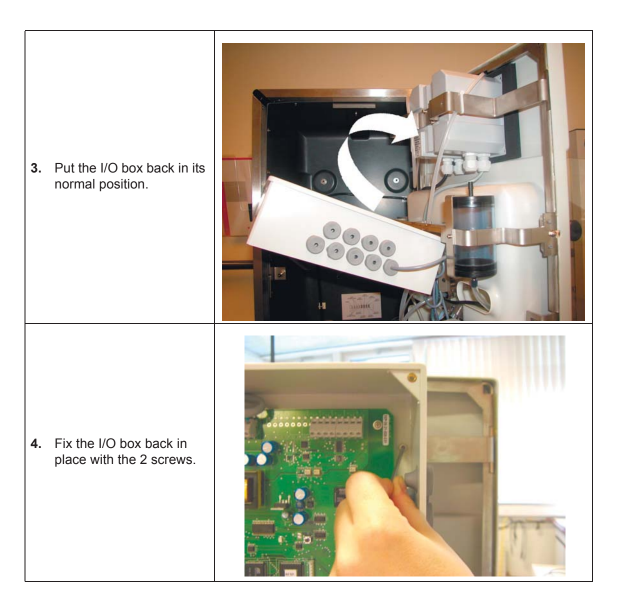


CPU board with JBUS/MODBUS option

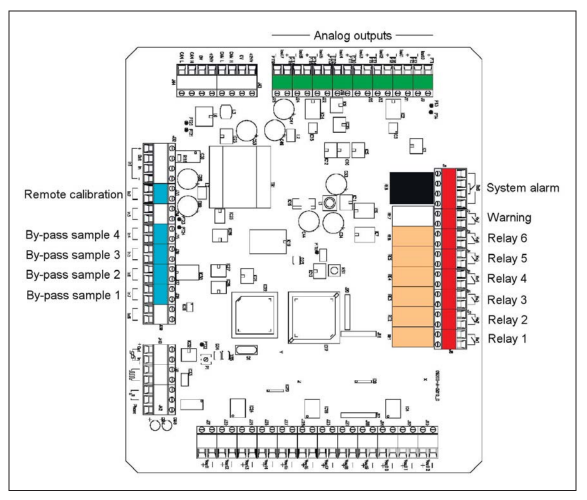


2. Close the transmitter door.





4.4.3 Input/Output connections



- 1. Analog output lout 0 is used for the current signals of the measurement. Other analog outputs can be freely linked to different parameters like measurement, temperature refer to the section entitled User Setup on page 79 for details.
- 2. Relays Rel 8 is linked to the system alarm and is normally energized. Rel 7 is linked to the warning alarm. The position of the contact represented on the diagram above corresponds to a state when the relay is not energized. See Alarms on page 84 for more information on the relays.
- 3. Logical inputs (5) four inputs allow sample measurement to be by-passed on selected channels by providing 1 dry circuit for each selected channel, which will then be closed to by-pass channel measurement until that circuit is re-opened. The fifth input is to launch the remote calibration (same principle as sample measurement by-pass).



4.4.4 Sample tubes installation

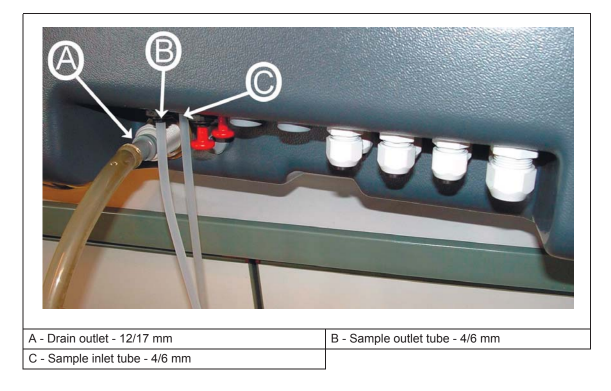
- Sample inlet connections 6 mm (or ¼") in polyethylene or PTFE or FEP. If particulate matter is present in the sample, pre-filtration is necessary. A filter should be inserted in the sample line. One is available as an option. Use new pipes for all connections during installation.
- Flow rate 6 to 9 L/hour
- Pressure 0.2 to 6 bars (8 to 100 psig)
- Sample acidity Sample acidity should not be more than 300 ppm CaCO₃
- Temperature Temperature must be between 5 to 45 °C

At this stage of the installation, make sure that the flow valve is closed.

Connect the pipes by inserting them into the quick release connections found under the sampling block. Connect one inlet and one outlet per channel.

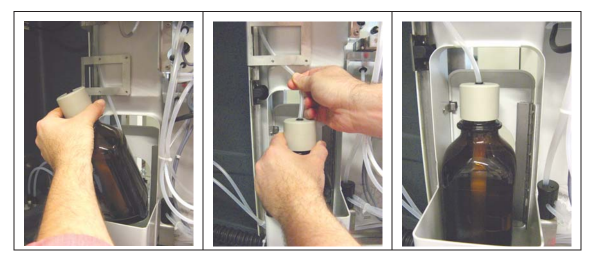
Be sure that the sample line is correctly flushed before any connection to avoid particle injection into the 9240 hydraulic system.

- 1. Connect the drain outlet.
- 2. Connect the sample inlet/outlets. Up to four are available, though the illustration below shows only one channel connected with the other three inlet/outlet connections still available



4.4.5 Reagents installation

- 1. Prepare the reagents according to Reagent Preparation on page 139. Install the reagent canisters in their place and connect them to their respective tubes.
- 2. Install and connect the conditioning solution (diisopropylamine). The diagrams show an analyzer for non-cationic applications. Analyzers for cationic applications have a small pump installed above and to the left of the reagent canisters.



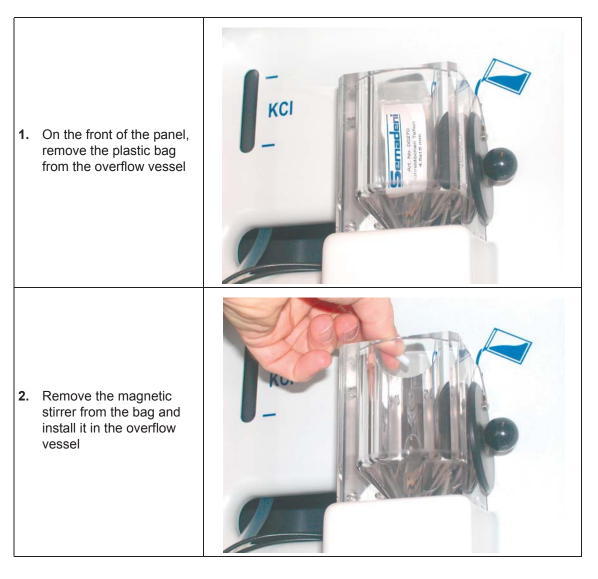
3. Install and connect the reactivation solution (blue R label).

4. Install and connect the auto calibration solution (yellow CAL label).





4.4.6 Magnetic stirrer installation



4.4.7 Reagents volume declaration

Note: As you will now be using the analyzer menus to input data, it may be useful to familiarize yourself with the data entry procedures by reading the section entitled Data entry on page 59 of this manual.

- 1. Open the sample valve and check that there is no leakage in the hydraulic path.
- 2. Power on the analyzer.
- 3. Select the Menu option from the display.

4.	Select MAINTENANCE/DIAG. from the main menu and press Enter	MENU VERIFICATION GRAB SAMPLE CALIBRATION MAINTENANCE/DIAG. USER SETUP SYSTEM SETUP SYSTEM SETUP
5.	Select the REAGENT CHANGES option and press Enter	MAINTENANCE/DIAG. REAGENT CHANGES CALIBRATION DIAG. RAW VALUES TEST ACCESSORIES SENSOR ACTIVATION EXTENDED STOP START UP SOFTWARE VERSIONS Select
6. 7.	Set the BOTTLES FULL parameter to Yes and press Enter . Press Esc to return to the MAINTENANCE/DIAG . menu.	REAGENT CHANGES ADJUST BOTTLE VOLS. PRIMING TUBES BOTTLES FULL : Yes

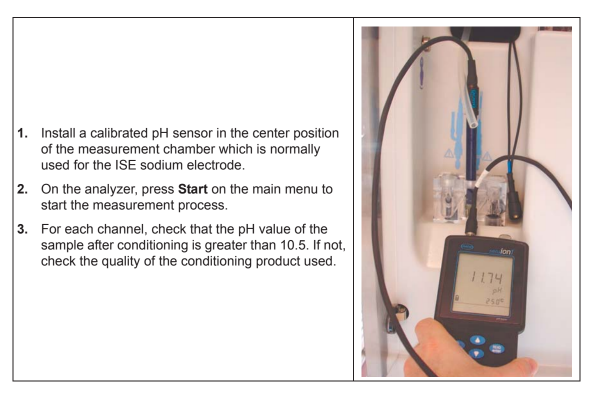
4.4.8 Flow rate adjustment

		MAINTENANCE/DIAG. REAGENT CHANGES
1.	From the MAINTENANCE/DIAG. menu select START UP and press Enter	CALIBRATION DIAG. RAW VALUES
2.	First, the system automatically primes both the calibration and reactivation tubes.	TEST ACCESSORIES SENSOR ACTIVATION
3.	Check that there are no air bubbles in the reagent tubes for reactivation and auto calibration.	EXTENDED STOP START UP SOFTWARE VERSIONS Select
4.	The next step allows you to regulate the sample flow rate on each measurement channel. The name of the channel to regulate is displayed (the default name of Sample 1 for channel 1 is illustrated left).	START UP Adjust flow Sample 1
5.	The analyzer automatically empties and refills the overflow vessel to determine the flow rate which is displayed on screen.	Time left : 06mn 6.4 L/h
6.	The flow rate for each channel should be 6 to 9 L/hour.	0.3 mV 23.68°C OK
7. 8. 9.	Using a screwdriver, regulate the channel's sample flow by turning counter-clockwise to increase the flow rate or clockwise to decrease the flow rate. The process is repeated until the flow is correctly regulated for the channel. At this point select OK . The system then allows you to regulate the next channel until all flow rates have been set for the configured channels.	
	Once all flow rates for the configured channels have been set, an Action completed message will be displayed. Select Esc to exit and complete the process.	START UP Adjust flow Action completed ESC : exit Time left : 00mn 0.3 mV 23.68°C OK

4.4.9 Sample pH conditioning check

Note: At this stage, the electrodes should not have been installed.

4.4.9.1 Non-cationic applications



4.4.9.2 Cationic applications

- 1. With a calibrated pH sensor, measure the pH of the sample for each channel outside of the analyzer. Note down these values.
- The analyzer measurement sequence will be factory set depending on the number of configured channels (e.g. 1 2 3 4 * for a 4-channel analyzer or 1 2 * for a 2-channel analyzer). Verify this sequence is correctly setup (see Sequence on page 92 for more details).
- 3. Set the following measurement timings (see Measure steps on page 81):

CYCLE TIME to 11 min ON LINE MEAS to 8 min SEARCH STAB to No.

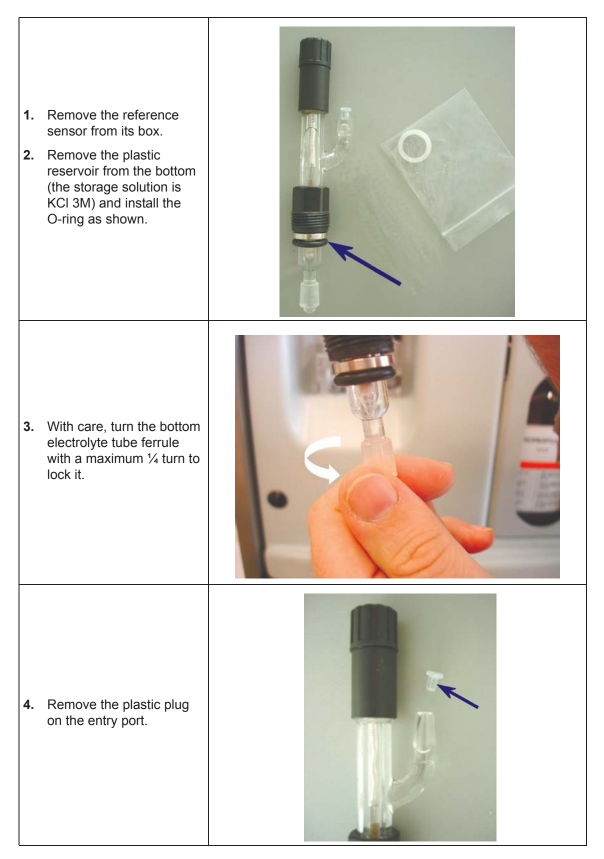
4. For each channel determine the gas injection time ratio depending on the sample pH. Enter this value into the analyzer as described in Total gas/water ratio (cationic applications only) on page 81. The standard values are listed below:

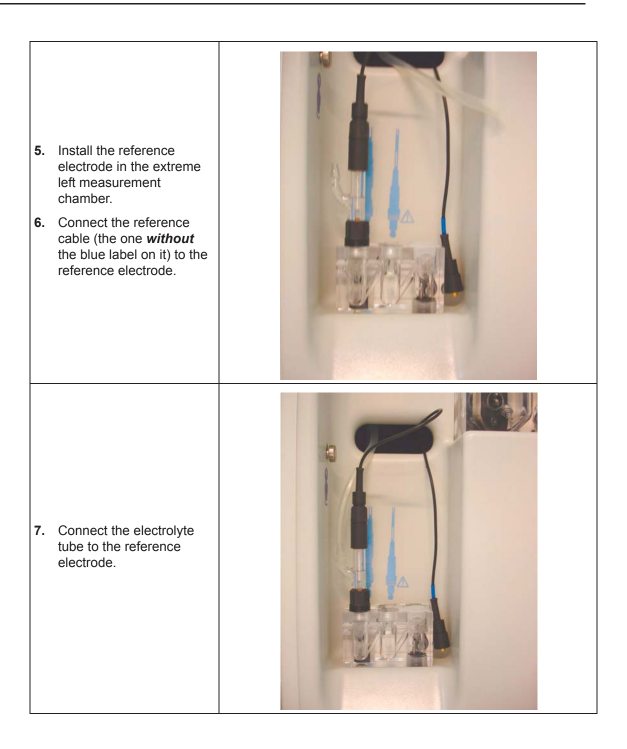
рН	Tgas/Twater Ratio
2	180%
2.3	80%
2.6	50%
2.9	30%
3.5	15%
4.0	10%

- 5. Install the same calibrated pH sensor in the center position of the measurement chamber.
- 6. On the analyzer, press Start on the main menu to start the measurement process.

- **7.** For each channel, measure the pH in the conditioned sample to check if the pump ratios are efficient enough to obtain a pH of around 11.0.
- 8. If necessary, update the ratios of each channel to maintain a final constant pH of 11.0 ± 0.2 .

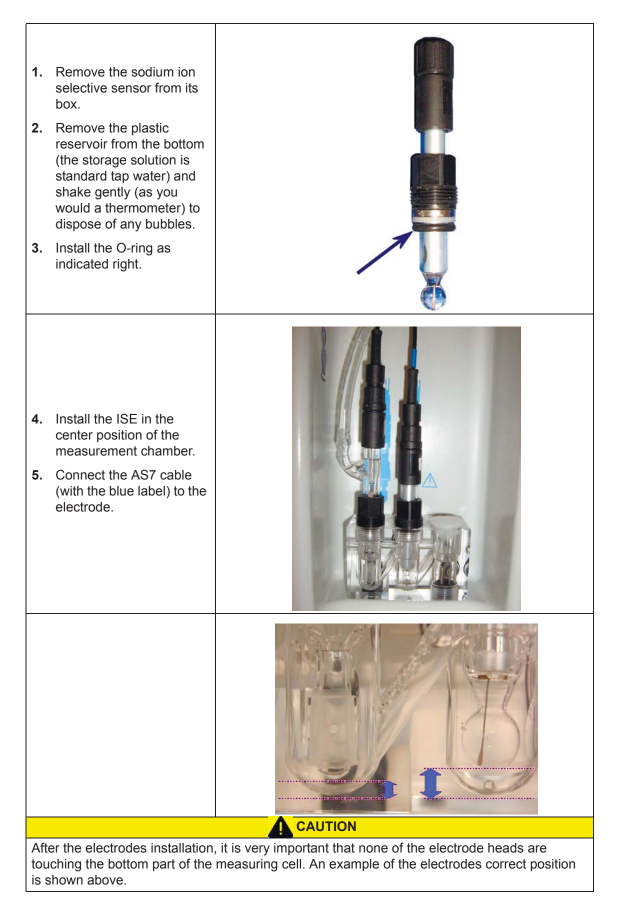
4.4.10 Reference electrode installation





4.4.11 Sodium ion selective electrode installation

Note: It is critical to preserve the integrity of the sodium ion selective electrode as much as possible. This is why this electrode must be installed at the very last moment after all other adjustments.



4.4.12 Fill electrolyte reservoir

- 1. The electrolyte reservoir is located at the back of the analyzer.
- 2. Take the KCI electrolyte bottle and insert the tip of the tapered spout into the reservoir inlet tube (illustrated right) as far as it will go but without exerting any extra pressure.
- Squeeze on the bottle as many times as necessary to fill the reservoir to about 3/4 of its capacity. If you have any difficulty filling the reservoir, raise the spout of the bottle very slightly to avoid an air lock.
- Using thumb and forefinger, pump on the electrolyte tube between the reservoir and the reference electrode to remove any air bubbles that may have formed.
- 5. If necessary, clean any KCI drops from the analyzer and the reservoir.



4.5 Analyzer stabilization

At this stage the analyzer has been completely installed, but needs to run for a period of time to stabilize.

- 1. On the analyzer, press Start on the main menu to start the measurement process.
- 2. Leave the system to run for a couple of hours before starting any calibrations.

4.6 Analyzer setup

After the analyzer has stabilized, the system and user parameters must be set, followed by an initial calibration.

- 1. SYSTEM SETUP see System Setup on page 73.
- 2. USER SETUP- see User Setup on page 79.
- 3. CALIBRATION see Calibration on page 93 and launch a two point calibration.

Note: The complete calibration cycle will last around 1 hour. However, the instrument cannot be calibrated until at least one complete measurement cycle has been successfully performed. An attempt to calibrate the instrument before this will result in a "**Not authorized**" message being displayed.

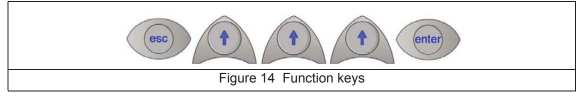
Section 5 Operating Instructions

Note: All screen display examples in the following sections are shown as black on a white background for reasons of clarity, and do not necessarily reflect the actual colors used on the instrument display.

5.1 Data entry

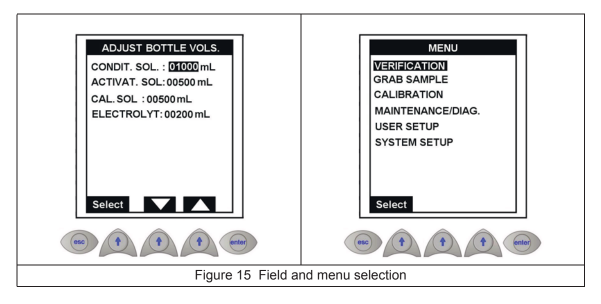
5.1.1 Function keys

The display panel of the 9240 has 5 function keys (illustrated below) to allow menu option selection, field selection, and data entry options.



- The Esc key cancels data input or goes back to the previous screen.
- The Enter key validates the input and goes on to the next step.
- The **Up Arrow** keys select the option displayed immediately above them on the screen.

When a screen requiring data entry is displayed, the first editable field is always highlighted (as illustrated left in Figure 15 below). To select other fields on the screen, scroll through them by pressing the **Up Arrow** function key under the **Select** option. As each field is selected, the data element available for update is highlighted.

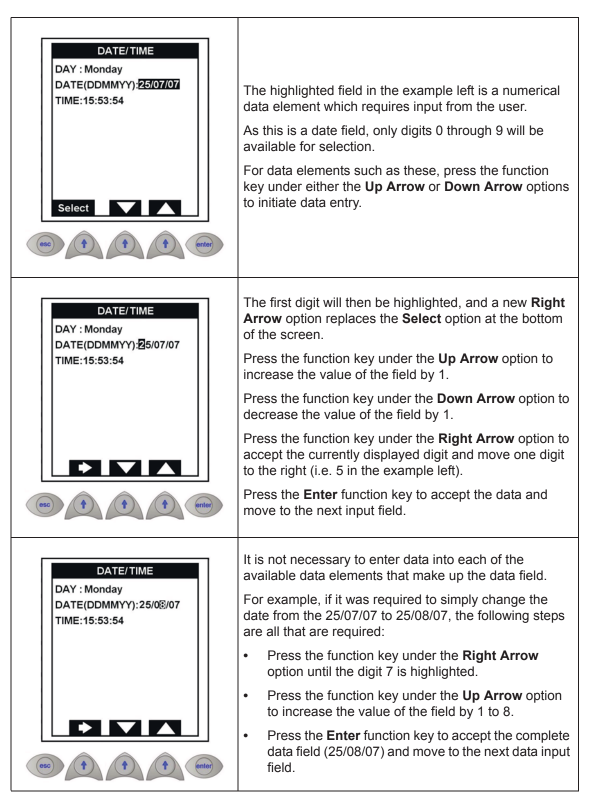


The same is also true when a menu is displayed (as illustrated right in Figure 15 above). In this case, the first available option is always highlighted. Scroll to the required option by pressing the **Up Arrow** function key under the **Select** option.

Data entry is effected in a variety of ways depending upon the characteristics of the data field being accessed. The following examples show the different ways of entering data when required.

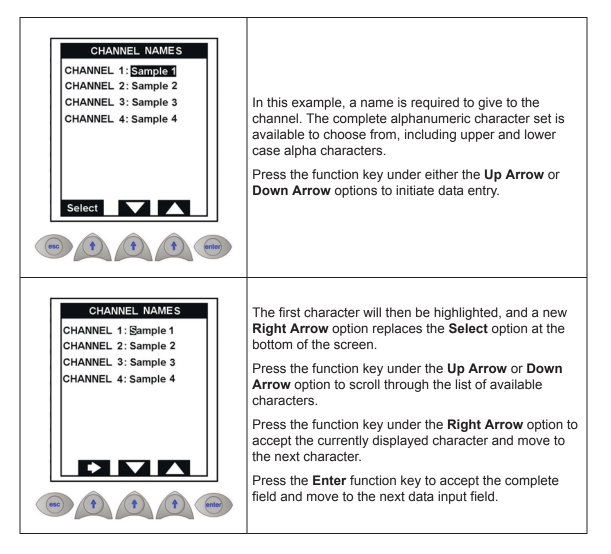
5.1.2 Numeric fields

These fields require that the user enter one or more numeric values into a field. The type of field determines the available input. In some fields only digits 0 through 9 would be available to select whereas in other fields the decimal point and/or minus sign may also be available.



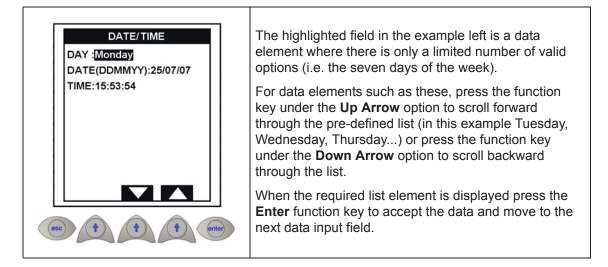
5.1.3 Alphanumeric fields

These fields require that the user enter one or more alphanumeric values into a field. The type of field determines the available input. In some fields only upper case alpha characters may be allowed, in others upper and lower case alphanumeric characters my be allowed, etc.



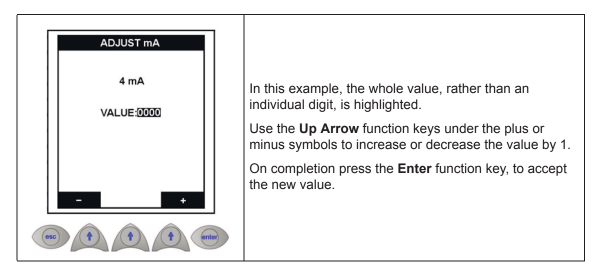
5.1.4 List element fields

This type of data entry is where a pre-defined list of available data values are available to the user who must select the one which is applicable. Free-format text is not allowed.



5.1.5 Incremental value fields

These are fields where a value is displayed on the screen and the user has the option of increasing or decreasing the value.



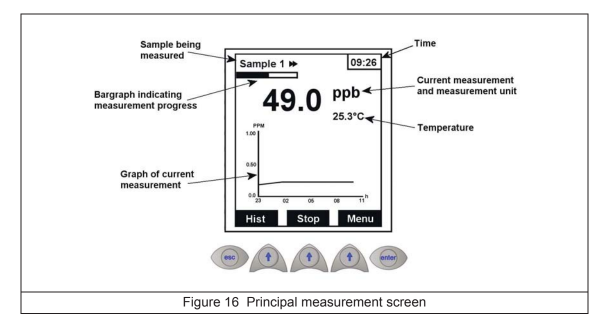
5.1.6 Data entry input errors

After entering data for a field, the system will verify the validity of the data. For example, if a date of 41/12/07 is entered, the system will not accept it. If any field is found to be invalid, an appropriate error message will be displayed at the bottom of the screen and the system reverts back to the original value for that field.

Press one of the **Up Arrow** function keys to acknowledge the error, and re-enter the data, or **Esc** to acknowledge the error and exit the screen.

5.2 Measurement screens

5.2.1 Principal display



An example of this display is given above. It shows the details of the current sample being measured. In this example, the measurement is for Channel 1 (channel name of **Sample 1**), but this will change as the analyzer switches to the next measurement channel in the user-defined sequence.

The options at the bottom of the screen will include three of the following:

- **Hist** Selecting this option will show the last measurements for each channel (see Figure 17 on page 64 as an example) along with the last grab sample and verification details.
- Stop Select this option to stop the current process on the analyzer. This could be a
 measurement, verification or grab sample process. The option is only available when one of
 these processes is currently running. You will be asked for confirmation (YES or NO) that you
 want to stop the process.
- **Start** Select this option to start the analyzer measurement process. This option is only available if the analyzer has been stopped.
- Menu This will bring up the main menu screen as illustrated in Figure 19 on page 66.
- Alarm This option will appear flashing on the screen if any alarms have been set. Selecting this option will take you to the alarms screen as illustrated in Figure 18 on page 65.

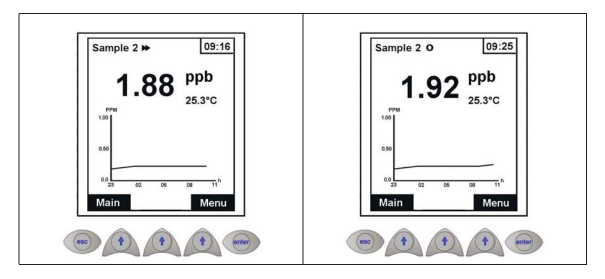
5.2.2 Historical display

SAMPLE CONC. TIME		
Sample 1: 1.86 ppb 09:13		
Sample 2: 1.88 ppb 09:14		
Sample 3: 1.90 ppb 09:15		
Sample 4: 1.89 ppb 09:16		
grab s. : 9.92 ppb 14:26		
verif. s. : 5.12 ppb 16:25		
gap : 1.02 %		
-83.3mV 26.68°C		
Main Select Graph		
esc († († enter		
Figure 17 Historical measurement screen		

This screen shows the last sample measurements for each channel, the last grab sample measurement and the last verification and gap measurements. The example illustrated is for a 4-channel analyzer. Underneath these measurements, the actual potential between the glass electrode and the reference electrode is displayed along with the temperature.

Select Main to return to the main measurement screen.

Use the **Select** option to select one of the measurement channels for viewing and then select **Graph** to see the measurement details for that channel.



The measurement channel selected will then be displayed (as illustrated above for channel 2) on a constant basis. The symbol to the right of the channel name indicates whether or not this channel is currently being measured by the analyzer. A double right arrow (example above left) indicates the channel is being measured, and the letter "**O**" (example above right) indicates another channel is currently being measured.

Note that the bar graph showing measurement progress is not displayed in this mode, unlike on the principal measurement screen.

Select Main to return to the principal display.

5.2.3 Alarms screen

г	
	ALARMS
	S1 : OK
	S2 : OK
	S3 : OK
	S4 : OK
	W ! : <mark>Electro. < 10mL</mark> ⊡⊲ : OK
	Hist.
es	
	Figure 18 Alarm screen

Alarms S1-S4 relate to the four alarm outputs. This is followed by the warning alarm (W!) and the system alarm (small graphic). The message against each alarm will indicate **OK** (no problems encountered), **INACTIVE** (the alarm has been deactivated), or a message indicating the reason for the alarm.

For information on setting up the alarms, please refer to Alarms on page 84. In addition, Table 7 on page 87 lists all the possible error messages and indicates the type of alarm (warning or system).

If a manual alarm acceptance has been set up, select **Enter** to deactivate the alarms.

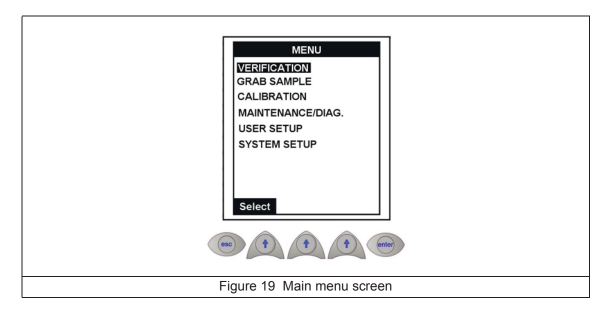
Select Hist. to go to the history display, or Esc to return to the measurement display.

5.3 Main menu

For a diagrammatic view of the complete menu structure, please refer to Menu structure overview on page 71.

The main menu is accessible from any one of the measurement screens (as illustrated in Figure 16 on page 63 for example). To access the main menu screen press the **Up Arrow** function key under the **Menu** option.

Note: Access to the Main Menu will require a password if a **PROGRAMMING** password has been set (see Passwords on page 76).



The first option in the menu will always be highlighted by default. To scroll to the option required, press the **Up Arrow** function key under the **Select** option.

Note: Scrolling past the last item in the list will take you back to the first item. It is not possible to scroll upwards through any list.

Detailed information on each of the main menu options is available elsewhere in this manual as follows:

- VERIFICATION See section entitled Verification on page 67
- GRAB SAMPLE See section entitled Grab sample on page 69
- CALIBRATION See section entitled Calibration on page 93
- MAINTENANCE/DIAG. See section entitled Maintenance and Diagnostics on page 103
- USER SETUP See section entitled User Setup on page 79
- SYSTEM SETUP See section entitled System Setup on page 73

5.3.1 Verification

MENU VERIFICATION GRAB SAMPLE CALIBRATION MAINTENANCE/DIAG. USER SETUP SYSTEM SETUP SYSTEM SETUP	 This option allows you to verify the measurement using a solution of known sodium concentration. Concentration of the known solution should be higher than 20 ppb (100 ppb is recommended) to ensure a preparation step in a range with lower risks of contamination. Note: This is a measurement verification cycle only, and no adjustments to parameters or calibration data will be made.
VERIFICATION START VALID. SOL : 05.00ppb Select	First enter the concentration of the verification solution in the VALID. SOL field. Select START to commence the process.
VERIFICATION SENSOR ACTIVATION	The first step of this cycle allows the reactivation of the electrode. The message SENSOR ACTIVATION is displayed. Select Yes to reactivate the sensor. Select No if time is more important than accuracy.
VERIFICATION Rinsing 5.4 L/h Time left : 25mn -83.3mV 26.68°C	The reactivation process is automatically followed by a rinsing of the overflow vessel and measuring cell using the process sample. A progress bar (regularly refreshed) is displayed showing the time remaining to complete the verification process. Flow rate and measurements are also displayed.

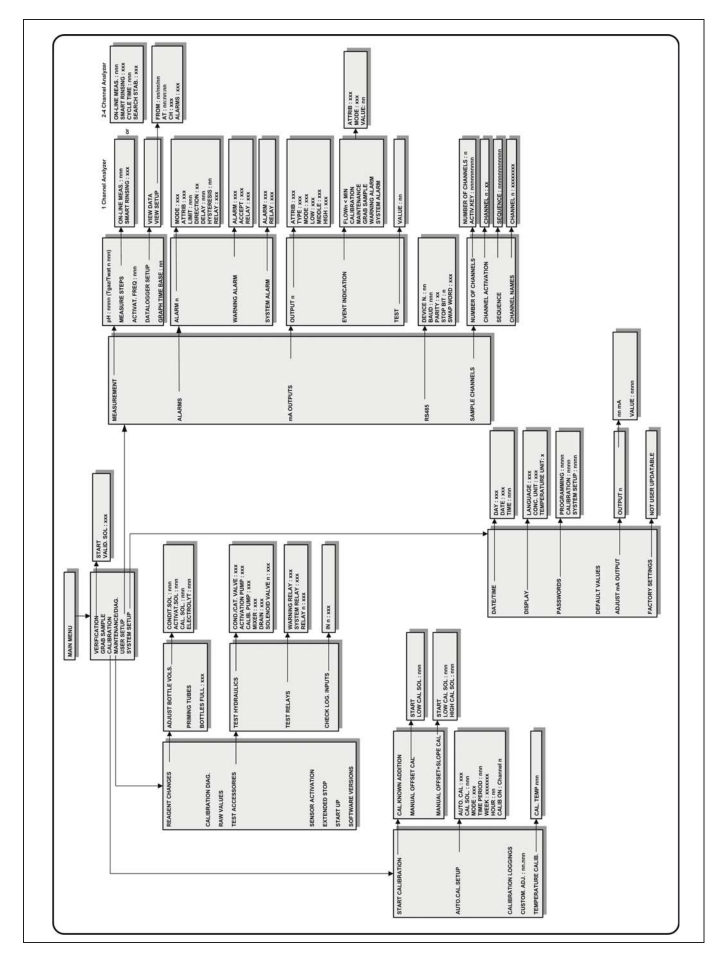
VERIFICATION Fill sample about 200ml press OK. 5.4 L/h Time left : 23mn OK	Upon completion of the rinsing step, the analyzer is ready for the first manual step in the cycle. Place the sample level detector on the side and pour approximately 200 mL of the solution into the overflow vessel, as prompted on screen. Manual introduction is complete when the sample overflows at the back of the overflow vessel. Place the sample level detector back on top of the overflow vessel and select OK to start the measurement.
verif. s. ► 4.99 ppb 26.6°C PPM 1.00 0.500 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 12 16 Menu	The display switches back to the main measurement screen and displays the measurement value. The progress bar at the top of the screen monitors the measurement time of the sample. If you wish to abort the process at any time during the measurement cycle, select Stop .
SAMPLE CONC. TIME Sample 1: 1.86 ppb 09:13 Sample 2: 1.88 ppb 09:14 Sample 3: 1.90 ppb 09:15 Sample 4: 1.89 ppb 09:16 grab s. : 9.92 ppb 14:26 verif.s. : 5.12 ppb 16:25 gap : 1.02 %	 Once measurement of the solution is complete, the measured value and time will be displayed against verif. s. This should be almost identical to the value entered in the VALID. SOL field previously. The value displayed in gap, will be the percentage difference between the concentration of the verification solution entered in the VALID. SOL field, and the concentration measured by the instrument. If this value is too high, then a calibration of the analyzer is recommended.
-83.3mV 26.68°C Main Select Graph	Once the cycle is complete, the analyzer automatically reverts back to standard measurement mode. Select Main to go back to the main measurement screen.

5.3.2 Grab sample

Note: It is recommended that the grab sample should have a concentration of > 10 ppb and should be at the same temperature as during calibration for better accuracy. Under these conditions, measurement with manual introduction gives 5% accuracy from 10 ppb to 10 ppm at a temperature which is within \pm 5 °C of the temperature during calibration.

MENU VERIFICATION GRAB SAMPLE CALIBRATION MAINTENANCE/DIAG. USER SETUP SYSTEM SETUP SYSTEM SETUP	Similar to the verification process, this option allows measurement of a sample of your choice. Before starting this process, ensure you have a sample of approximately 200 mL to measure.
GRAB SAMPLE SENSOR ACTIVATION	The first step of this cycle allows the reactivation of the electrode. The message SENSOR ACTIVATION is displayed. Select Yes to reactivate the sensor. Select No if time is more important than accuracy.
GRAB SAMPLE Rinsing 5.4 L/h Time left : 25mn -83.3mV 26.68°C	The reactivation process is automatically followed by a rinsing of the overflow vessel and measuring cell using the process sample. A progress bar (regularly refreshed) is displayed showing the time remaining to complete the process. Flow rate and measurements are also displayed.
GRAB SAMPLE Fill sample about 200ml press OK. 5.4 L/h Time left : 23mn OK	Upon completion of the rinsing step, the analyzer is ready for the first manual step in the cycle. Place the sample level detector on the side and pour approximately 200 mL of the solution into the overflow vessel, as prompted on screen. Manual introduction is complete when the sample overflows at the back of the overflow vessel. Place the sample level detector back on top of the overflow vessel and select OK to start the measurement.

grab s. ► 14:21 9.92 ppb 26.6°C 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.90 12 15 Menu	The display switches back to the main measurement screen and displays the measurement value. The progress bar at the top of the screen monitors the measurement time of the sample. If you wish to abort the process at any time during the measurement cycle, select Stop .
SAMPLE CONC. TIME Sample 1: 1.86 ppb 09:13 Sample 2: 1.88 ppb 09:14 Sample 3: 1.90 ppb 09:15 Sample 4: 1.89 ppb 09:16 grab s. : 9.92 ppb 14:26 verif.s. : 5.12 ppb 16:25 gap : 1.02 % -83.3mV 26.68°C Main Select Graph	Once measurement of the sample has completed, the measurement value and time will be displayed against grab s . Once the cycle is complete, the analyzer automatically reverts back to standard measurement mode. Select Main to go back to the main measurement screen.



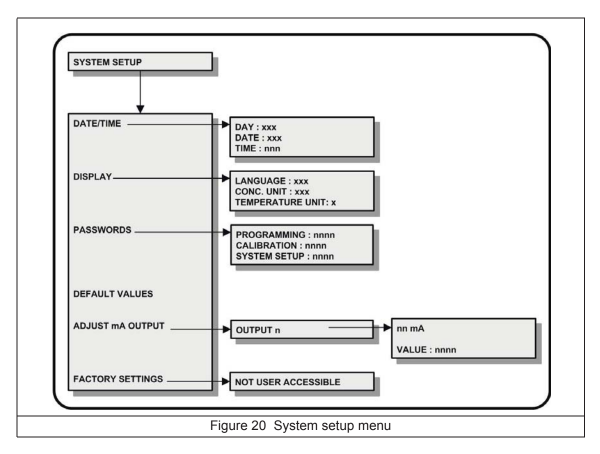
5.4 Menu structure overview

Before attempting to setup the analyzer, ensure that you have read and understood how to enter and update data fields as described in the section entitled Function keys on page 59.

MENU	Press the Up Arrow function key under the Menu option on the measurement screen to display the Main Menu.
PASSWORD:0000	Access to the Main Menu will require a password if a PROGRAMMING password has been set (see Passwords on page 76).
	The password is a 4-digit numeric field. Enter the value.
	Press the Enter function key to accept and validate the password.
MENU VERIFICATION GRAB SAMPLE	If no password has been set, or once a valid password has
CALIBRATION MAINTENANCE/DIAG.	been entered, then the Main Menu will be displayed.
USER SETUP SYSTEM SETUP	Press the Up Arrow function key under the Select option to scroll through the menu until you reach the SYSTEM SETUP option, then press the Enter function key.
Select	

SYSTEM SETUP DATE/TIME DISPLAY PASSWORDS DEFAULT VALUES ADJUST mA OUTPUT FACTORY SETTINGS Select	System Setup Menu is displayed.
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6.1 System setup - Menu overview



6.2 Date and time

SYSTEM SETUP DATE/TIME DISPLAY PASSWORDS DEFAULT VALUES ADJUST MA OUTPUT FACTORY SETTINGS	Select the DATE/TIME option to access the date/time sub-menu.
DATE/TIME DAY :[Monday] DATE(DDMMYY):25/07/06 TIME:15:53:54	This option allows you to set up the system date and time. Scroll to the required day and press the Enter function key. Enter the day, month, and year. Enter the time in HH:MM:SS format (24 hour clock). On completion press Esc to return to the main System Setup menu.

6.3 Display options

SYSTEM SETUP TIME DISPLAY PASSWORDS DEFAULT VALUES ADJUST MA OUTPUT FACTORY SETTINGS	Select the DISPLAY option to set up the display parameters.
DISPLAY LANGUAGE: CE CONC.UNIT:ug-mg/L TEMPERATURE UNIT: °C	Select the LANGUAGE , CONC. UNIT and TEMPERATURE UNIT fields in turn, and set your preferences by scrolling through the available options (listed in Table 3 below).

Table 3 Display options		
	Value	Description
Language	GB	English
	D	German
	Sp	Spanish
	I	Italian
	F	French
Concentration Units	µg-mg/L	Micrograms - Milligrams / Liter
	ppb/ppm	Parts per Billion / Parts per Million
Temperature Units	°C	Degrees Celsius
	°F	Degrees Fahrenheit

6.4 Passwords

SYSTEM SETUP DATE/TIME DISPLAY PASSWORDS DEFAULT VALUES ADJUST MA OUTPUT FACTORY SETTINGS	Select the PASSWORDS option to set passwords for access to programming, calibration and system setup options. By default all passwords are set to 0000.
PASSWORDS PROGRAMMING:0000 CALIBRATION:0000 SYSTEM SETUP:0000	Each password is a 4-digit numeric field. Enter the required value for each of the three passwords. A value of 0000 signifies no password is required to gain access to those menu options.

6.5 Default values

SYSTEM SETUP TIME DISPLAY PASSWORDS DEFAULT VALUES ADJUST MA OUTPUT FACTORY SETTINGS Select	Select the DEFAULT VALUES option to erase all the previously set user parameters and load the default values (refer to Default Configuration on page 123 for a list of all the default values).
DEFAULT VALUES	A warning message is displayed and confirmation of this action is required.
Loading	To exit from the screen without loading the default values, press the Esc function key.
	To load the default values, select the Yes option.
default values?	A number of informational screens will be displayed during the process.
Yes	When the process is complete, the display reverts to the measurement screen.

٦

6.6 Adjust mA output

SYSTEM SETUP TIME DISPLAY PASSWORDS DEFAULT VALUES ADJUST MA OUTPUT FACTORY SETTINGS	Select the ADJUST mA OUTPUT option to access the analyzer's analog output parameters. These can be set to 0-20 mA or 4-20 mA (see details on how this is done in mA outputs on page 88). Each mA output can be individually calibrated on 2 points. Adjustments should be made based on accurate readings from a multimeter.
ADJUST mA OUTPUT OUTPUT 0 OUTPUT 1 OUTPUT 2 OUTPUT 3 OUTPUT 4 OUTPUT 5 Select	You have the option to adjust any of the six available outputs. The process is exactly the same for each of the outputs. Select the mA output you wish to change to display the next screen. Ensure the multimeter is connected to the selected output.
ADJUST mA	The option to increase or decrease the low end value (0 mA or 4 mA depending on your setting) is displayed. Change the value up or down by selecting the Minus or Plus
VALUE:0000	indicators at the bottom of the screen. On completion press the Enter function key and the display changes to 20 mA .
- +	Enter the adjustment value in the same way as for the low end value. On completion press the Enter function key, and the display reverts back to the main ADJUST mA OUTPUT screen, to allow you to select the next output to adjust.

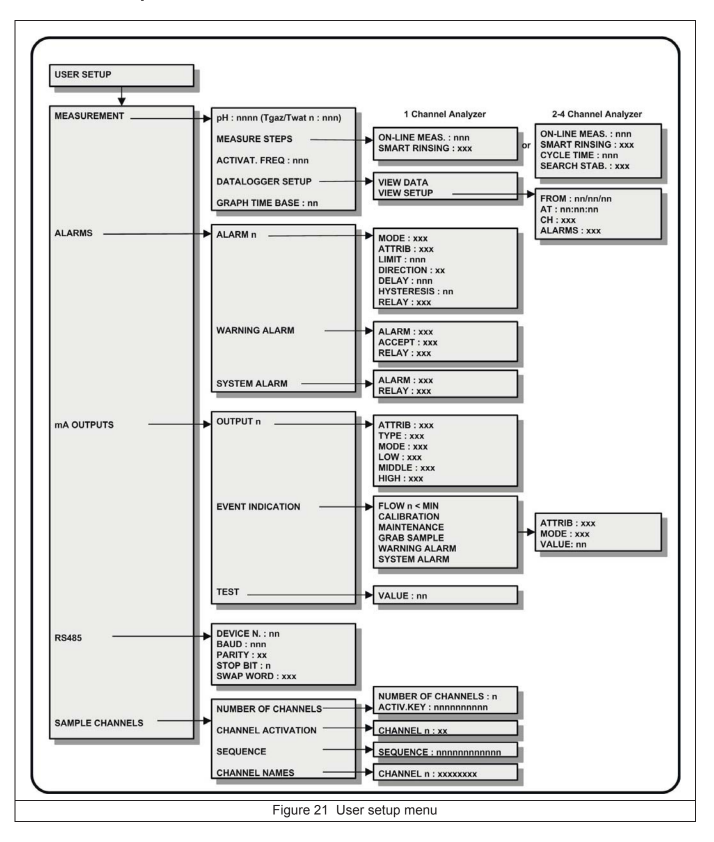
6.7 Factory settings

SYSTEM SETUP TIME DISPLAY PASSWORDS DEFAULT VALUES ADJUST MA OUTPUT FACTORY SETTINGS	This option is reserved for qualified service personnel. If you believe that changes to the settings may be required, please contact your local representative.
Select	

Before attempting to setup the analyzer, ensure that you have read and understood how to enter and update data fields as described in the section entitled Function keys on page 59.

The default and available settings for these options are listed in Default Configuration on page 123. For easy reference, it is recommended that once the user setup process has been completed, your specific settings should be logged in this table.

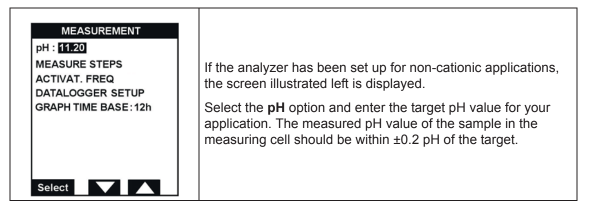
MENU PASSWORD:0000	Press the Up Arrow function key under the Menu option on the Measurement Screen to display the Main Menu. Access to the Main Menu will require a password, if a PROGRAMMING password has been set (see Passwords on page 76). The password is a 4-digit numeric field. Enter the value.
	Press the Enter function key to accept and validate the password.
MENU VERIFICATION GRAB SAMPLE CALIBRATION MAINTENANCE/DIAG. USERSETUP SYSTEM SETUP	If no password has been set, or once a valid password has been entered, then the Main Menu will be displayed. Press the Up Arrow function key under the Select option to scroll through the menu until you reach the USER SETUP option, then press the Enter function key.
USER SETUP MEASUREMENT ALARMS mA OUTPUTS RS485 SAMPLE CHANNELS Select	The User Setup Menu is displayed.



7.1 User setup - Menu overview

7.2 Measurement

7.2.1 Targeted pH (non-cationic applications only)



7.2.2 Total gas/water ratio (cationic applications only)

MEASUREMENT Tgaz/Twat3(%) : 0020 Tgaz/Twat2(%) : 0020 Tgaz/Twat1(%) : 0020 MEASURE STEPS ACTIVAT. FREQ DATALOGGER SETUP GRAPH TIME BASE:12h	If the analyzer has been set up for cationic applications, the screen illustrated left is displayed. The example screen is for a 3-channel analyzer. For each channel, enter the ratio of gas to water to minimize the DIPA consumption. This is part of the installation procedure and is explained in more detail in Sample pH conditioning check on page 53.
Select	

7.2.3 Measure steps

MEASUREMENT pH : 11.20 MEASURE STEPS ACTIVAT. FREQ DATALOGGER SETUP GRAPH TIME BASE : 12h Select	Select the MEASURE STEPS option to set up the measurement timings. The measurement and rinse processes are explained in more detail in Measurement process on page 25. Please ensure you have read this before entering any of the measure step parameters.
MEASURE STEPS ON LINE MEAS. :010mn SMART RINSING : Yes MAX. RINSE TIME : 045mn	If the analyzer has been set up as a single channel analyzer the screen illustrated left will be displayed. The on line measurement time defines the measurement time of the sample and how often the measurement values are stored in memory. For a single channel configuration, it is recommended to leave this time at the default value of 10 minutes. If smart rinsing is required after a calibration, grab sample or sensor reactivation, set this parameter to Yes and define the maximum rinse time.

	If the analyzer has been set up as a multi channel analyzer the screen illustrated left will be displayed.
MEASURE STEPS ON LINE MEAS. : [001]mn SMART RINSING : Yes	The on line measurement time is the time when the analyzer displays the true sodium measurement. This value must be at least 1 minute and less than the cycle time.
MAX. RINSE TIME:045mn CYCLE TIME:045mn SEARCH STAB:No	If smart rinsing is required after a calibration, grab sample or sensor reactivation, set this parameter to Yes and define the maximum rinse time.
	The cycle time is the total measurement time for each channel and cannot be less than 10 minutes.
Select	After a change of measurement channel, for a manual mode with a fixed cycle time, set the search stability mode to No . For an automatic mode which minimizes the cycle time, set this parameter to Yes .

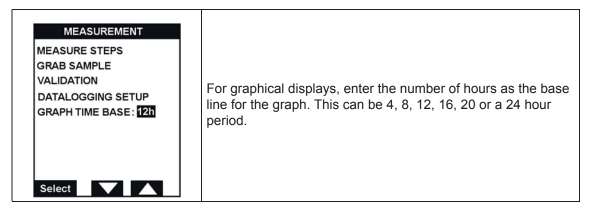
7.2.4 Reactivation frequency

MEASUREMENT pH : 11.20 MEASURE STEPS ACTIVAT. FREQ DATALOGGER SETUP GRAPH TIME BASE : 12h Select	Select the ACTIVAT. FREQ option to set the time period between electrode reactivation. When this time period expires, the electrode is reactivated automatically with an injection of a small amount of reactivation solution.
ACTIVAT. FREQ MODE : Frequency TIME PERIOD : 024h	Set the reactivation mode to either a Frequency or a fixed date . If set to frequency, the recommended time period is 24 hours so that the electrode is reactivated on a daily basis. Note: If this value is set to zero, then no electrode reactivation will take place during the calibration process and as such the calibration may be inaccurate. It is highly recommended to set this parameter to 24.
ACTIVAT. FREQ MODE : fixed date WEEK : *M*W*F* HOUR : []5:00:00	If set to a fixed date, define the day and time of the week when reactivation takes place. Set the day of the week to an asterisk if reactivation is not to take place on that day. When the days have been defined, set the time in HH:MM:SS. In the example screen shown left, reactivation will occur automatically every Monday, Wednesday and Friday at 3 o'clock in the afternoon.

7.2.5 Datalogger setup

MEASUREMENT pH : 11.20 MEASURE STEPS ACTIVAT. FREQ DATALOGGER SETUP GRAPH TIME BASE : 12h Select	This option allows you to view data held in the analyzer's internal memory.
DATALOGGER SETUP VIEW DATA VIEW SETUP Select	Select the VIEW DATA option to display the requested data.
VIEW DATA 29/07/07 14:21 #4 49.0ppb 14:22 #4 49.0ppb 14:23 #4 49.0ppb 14:25 No sample 1 14:25 No sample 1 14:25 No sample 3 14:51 #2 49.1ppb 14:52 #2 49.0ppb 14:53 #2 49.0ppb	All information matching the parameters selected in the VIEW SETUP option is displayed on the screen. If the data covers more than one screen, an Arrow key will be displayed at the bottom. Use this key to scroll through the data.
VIEW DATA FROM: 01/12/05 AT:00:00:00 CH: AII ALARMS:Yes	Select the VIEW SETUP option to define the parameters for the data you wish to view. The FROM data field is the date (DD/MM/YY) from which you want to start viewing data. The AT data field is the time (HH:MM:SS format) from which you want to start viewing the data. Enter in the CH field the channel for which you want to view the data. This can be a single channel, all channels or none. If you wish to see the ALARMS information (both system and warning alarms), select Yes in this field, or No if alarm information is not required.

7.2.6 Graph time base

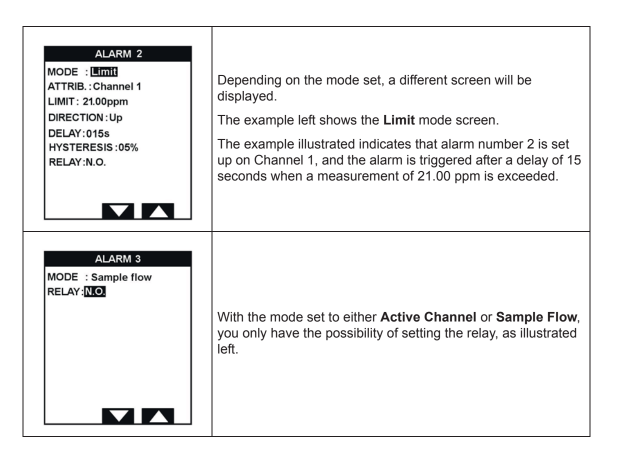


7.3 Alarms

USER SETUP MEASUREMENT ALARMS mA OUTPUTS RS485 SAMPLE CHANNELS Select	Select the ALARMS option to set up the parameters for all the alarms including the system and warning alarms.
ALARMS ALARM 1 ALARM 2 ALARM 3 ALARM 4 WARNING ALARM SYSTEM ALARM Select	Select the alarm to set up.

7.3.1 Alarms 1 to 4

Table 4 Alarms 1 to 4 parameters			
	Value	Description	
	Limit	Trigger the alarm when the measurement is above or below a pre-defined limit	
Mode	Sample flow	Trigger the alarm when the sample flow rate is too low	
	Active channel	Trigger the alarm when the channel is active i.e. during the measurement cycle	
Attributes	Channel n	Defines the channel number (1-4) on which the alarm is triggered	
Limit	nnnn	Define the limit when the alarm should be triggered	
Direction	Up	Trigger alarm when measurement is above the limit	
Direction	Down	Trigger alarm when measurement is below the limit	
Delay	nnn seconds	The delay (in seconds) before the alarm is activated	
Hysteresis	nn%	Hysteresis %	
Polov	N.O.	Normally open	
Relay	N.C.	Normally closed	



7.3.2 Warning alarm

Table 5 Warning alarm parameters			
	Value Description		
Alarm	Yes	Activate the warning alarm	
No		Deactivate the warning alarm	
	Manual	When the alarm is triggered, turn it off by pressing the Enter function key	
Accept Auto	When the alarm is triggered, it will turn itself off only when the reason for the alarm being triggered is no longer valid		
Relay	N.O.	Normally open	
Reidy	N.C.	Normally closed	

WARNING ALARM ALARM : Yes ACCEPT: Auto RELAY : N.O.	Set the parameters as required (see explanations in Table 5 above).
--	---

7.3.3 System alarm

	Table 6 System alarm parameters		
	Value	Description	
Alarm	Yes	Activate the system alarm	
Aldrin	No	Deactivate the system alarm	
Balay	N.O.	Normally open	
Relay	N.C.	Normally closed	

SYSTEM ALARM ALARM : Yes RELAY : N.C.	Set the parameters as required (see explanations in Table 6 above).
---	---

7.3.4 System and warning alarm table

The following table lists the different system and warning alarms:

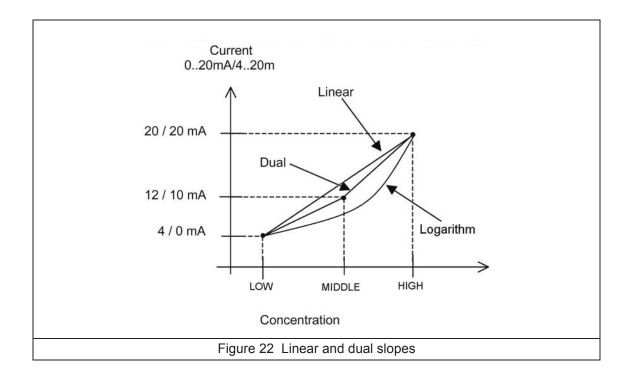
Table 7 System and warning alarms		
Message	Description	Category
Reset measure mod.	Reset the measure module	System
Reset LC module	Reset the local controller module	System
LC Error	Local controller module error	Warning
Err. measure mod.	Measure module error	Warning
Comms error	Communication error	Warning
Temp > 45°C (113°F)	Temperature too high	Warning
Temp < 5°C (45°F)	Temperature too low	Warning
Measure error	Measurement error	Warning
Meas.time over	Measurement cycle time too long	Warning
Cal.time over	Calibration cycle time too long	Warning
Flow x < min	Not enough sample	Warning
No condit.	No sample conditioner (< 50 mL)	System
Channel inhib.	The sample measurement is by-passed	Warning
Cal. sol < 100 mL	Calibration solution level low	Warning
Electro. < 10 mL	Electrolyte volume level low	Warning
Activ. sol. < 100 mL	Reactivation solution level low	Warning
Condit. < 100 mL	Conditioning solution level very low	Warning
P0 too high	Base measurement P0 is too high	Warning
P2 < 5 x P1	2nd point calibration < 5 times 1st point	Warning
Slope drift	Slope over tolerance	Warning
Offset drift	Offset over tolerance	Warning
Stabilize error	Stability criteria for accuracy not reached	Warning
Sample x < C	Sample concentration x is below threshold C	Warning
Sample x < 0 ppb	Sample concentration x is negative	Warning
Sample x > 1000 ppm	Sample concentration is too high	Warning

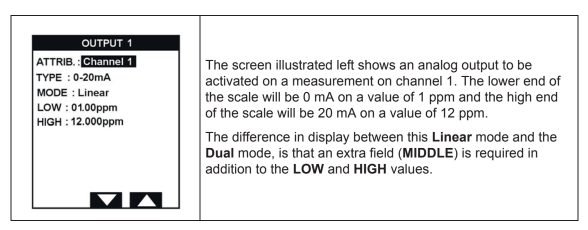
7.4 mA outputs

USER SETUP MEASUREMENT ALARMS mAOUTPUTS RS485 SAMPLE CHANNELS	Select the mA OUTPUTS option to set up the parameters for all the analog outputs.
MA OUTPUTS OUTPUT 0 OUTPUT 1 OUTPUT 2 OUTPUT 3 OUTPUT 4 OUTPUT 5 EVENT INDICATION TEST Select	From the list available, select the mA output you wish to set.

7.4.1 Outputs 0 to 5

Table 8 Analog output parameters		
	Description	
	Choose the attribute that triggers the analog output:	
	Measurement channel	
Attribute	Temperature	
	Current (mV)	
	Note: The attribute variable cannot be applied to Output 0 , which is reserved for the continuous live output signal.	
Туре	Choose either a 0-20 mA or 4-20 mA analog output	
Mode	IodeSelect between linear, dual or logarithm (see graph in Figure 22 on page 89). This parameter is only selectable if the attribute is set to a measurement channel.	
Low	W The value corresponding to the low end of the scale	
Middle	The value corresponding to the mid-point of the scale (only available in dual mode)	
High	The value corresponding to the high end of the scale	



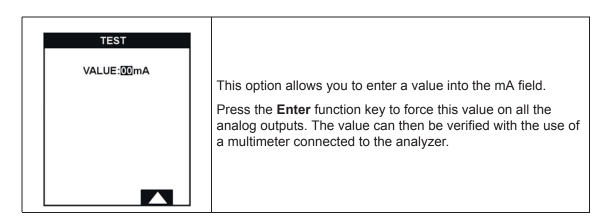


7.4.2 Event indication

EVENT INDICATION FLOW3 < MIN FLOW2 < MIN FLOW1 < MIN CALIBRATION MAINTENANCE GRAB SAMPLE WARNING ALARM SYSTEM ALARM	Select the EVENT INDICATION option in the mA Outputs menu to display the options available for event setting. The illustration is for a 3-channel analyzer allowing an event to be set for minimum flow rates on each channel. Select the option for which you want to set an event.
Select	

FLOW3 < MIN ATTRIB. :OUTPUT 2 MODE : Preset val VALUE: 06mA	 Define the attribute for the event. This is one of the 6 mA outputs (0 to 5) or None. The MODE can be either a Preset val or Frozen. If a preset value is chosen, you will be required to enter the value of the analog output that will be forced, when that event occurs.
Select	In the illustration left, as FLOW3 < MIN was the event chosen, then when then the flow rate on channel 3 drops below the minimum allowed, a value of 6 mA will be forced on analog OUTPUT 2 .

7.4.3 Test

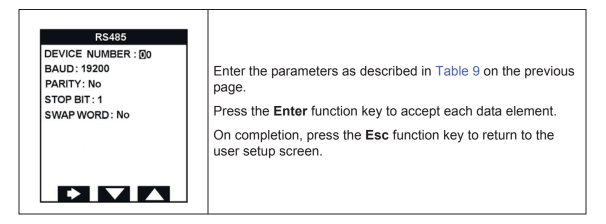


7.5 RS485 (or PROFIBUS)

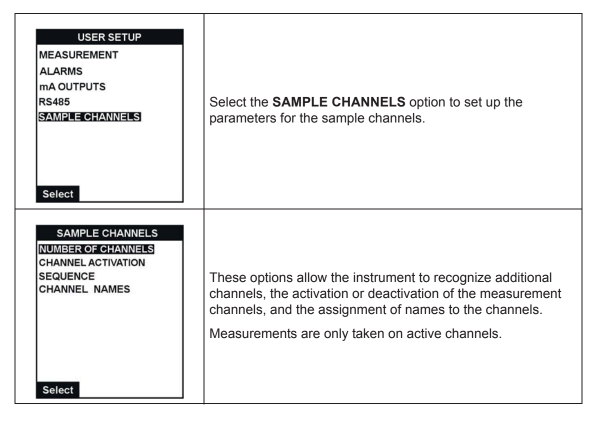
Note: If the PROFIBUS option has been installed, then the menu option will show **PROFIBUS** rather than RS485, and the PROFIBUS parameters will need to be installed.

USER SETUP MEASUREMENT ALARMS MA OUTPUTS RESENT SAMPLE CHANNELS	Select the RS485 option to set up the parameters for the communications protocol. An RS-485 communications interface card can be purchased as an option with a communications protocol of MODBUS-JBUS.
Select	

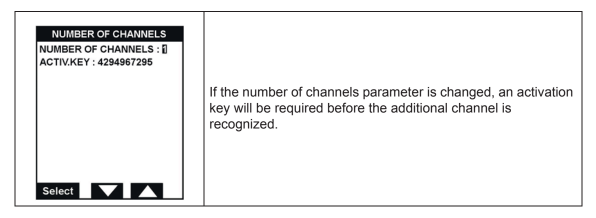
Table 9 Communications parameters		
Device N.	The number of the Monec device (0-33)	RS485 and PROFIBUS
Baud	Transmission speed (600, 1200, 2400, 4800, 9600 or 19200)	Only required for RS485
Parity	Odd, even, or no	Only required for RS485
Stop Bit	1 or 2	Only required for RS485
Swap Word	Yes or No. Yes will reverse the order of the data transmitted	RS485 and PROFIBUS



7.6 Sample channels



7.6.1 Number of channels



7.6.2 Channel activation

CHANNEL ACTIVATION CHANNEL 1: Activ CHANNEL 2: Inactiv CHANNEL 3: Activ	Using the Up and Down Arrow keys, define whether the channel is active (Activ) or inactive (Inactiv).
	The example shown left indicates an analyzer set up with three channels, of which channel 2 is inactive.

7.6.3 Sequence

SEQUENCE	The sequence defines the channel order in which samples are measured.
SEQUENCE : 1234*******	Only configured channels can be used in the sequence. For example for a 3-channel analyzer only values 1,2 and 3 are available.
	Up to 12 sequences can be defined. If a channel has been deactivated, but is still in the sequence, it is simply ignored and the next channel in sequence is measured.
	The example shown left indicates a 4-channel analyzer with each channel being measured in turn, starting with channel 1.
	If there is no sample on a programmed channel, the analyzer will detect this and after 3 minutes move on to the next channel in sequence. The channel on which the sample is missing will be assigned the alarm sample x flow < min (where sample x is the name of the channel).
	If the analyzer is stopped manually from the keyboard, it restarts from the same place in the sequence.
	In the event of a power failure, when restarted the analyzer with start at the beginning of the sequence.

7.6.4 Channel names

|--|

8.1 General

Before attempting to calibrate the analyzer, ensure that you have read and understood how to enter and update data fields as described in the section entitled Function keys on page 59.

Note: The instrument cannot be calibrated until at least one complete measurement cycle has been successfully performed. An attempt to calibrate the instrument before this will result in a "**Not authorized**" message being displayed.

In order to obtain accurate measurement results, the analyzer should be calibrated on a regular basis. Two basic methods of calibration are available:

- Manual calibration The user can manually perform a calibration on an ad-hoc basis.
- Automatic calibration Parameters can be set up so that the analyzer will perform a calibration automatically on pre-defined days at a pre-defined time (see Automatic calibration setup on page 99). This type of calibration is always done using known calibration solution concentrations.

Note: Before starting a calibration It is very important to ensure that the **Reactivation Frequency** parameter (see Reactivation frequency on page 82) is greater than zero. If set to zero, the electrode reactivation process will not take place during calibration and as such the measurement results may well be out of limits.

To access the calibration menu, select **CALIBRATION** from the main menu and press the **Enter** function key.

8.2 Calibration solution concentrations

Important Note: The maximum concentration value for any calibration solution *cannot be greater than 2000 ppm*. Any value superior to this is outside the analyzer specifications and cannot be processed.

Manual calibration

For a manual calibration, the calibration solutions must be between **100 ppb and 2000 ppm** and must respect the following rules:

- LOW CAL SOL must be ≥ sample concentration of Na⁺ and a minimum of 100 ppb
- HIGH CAL SOL = (LOW CAL SOL x 10)

Example 1: sample concentration of Na⁺ = 20 ppb

 \rightarrow LOW CAL SOL = minimum value = 100 ppb Na⁺

 \rightarrow HIGH CAL SOL = (100 ppb x 10) = 1000 ppb Na⁺

Example 2: sample concentration of Na⁺ = 450 ppb

→ LOW CAL SOL = ≥ sample concentration of Na⁺ = 500 ppb Na⁺

 \rightarrow HIGH CAL SOL = (500 ppb x 10) = 5000 ppb Na⁺

Note: The values **LOW CAL SOL** and **HIGH CAL SOL** must be entered into the system (see One point calibration on page 97 or Two point calibration on page 98).

Automatic calibration

For an automatic calibration, the calibration solution must be between **10 ppm and 2000 ppm** and must respect the following rules:

- CAL SOL minimum = 10 ppm
- CAL SOL = (sample concentration of Na⁺ x 1000)

Example 1: sample concentration of Na⁺ = 0.1 ppb

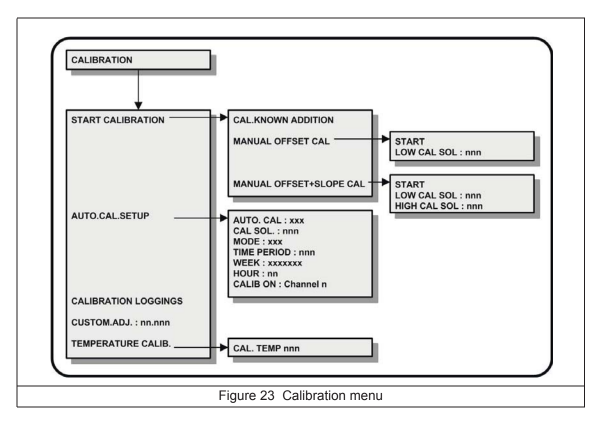
 \rightarrow CAL SOL = minimum value = 10 ppm Na⁺

Example 2: sample concentration of Na⁺ = 1 ppm

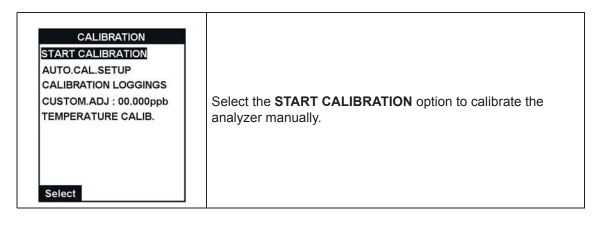
 \rightarrow CAL SOL = (1 ppm x 1000) = 1000 ppm Na⁺

Note: The value CAL SOL must be entered into the system (see Automatic calibration setup on page 99).

8.3 Calibration - Menu overview



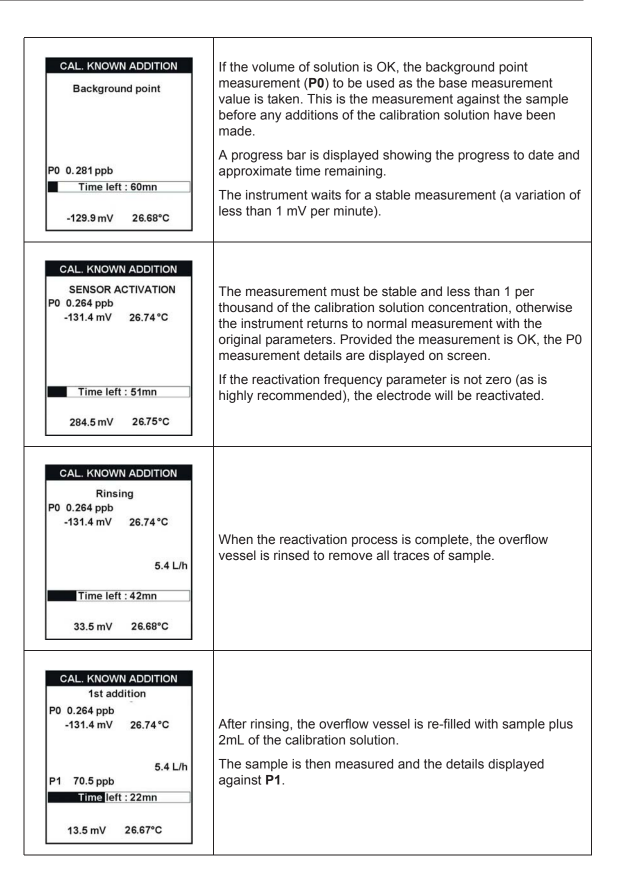
8.4 Start calibration



8.4.1 Calibrate known addition

START CALIBRATION CAL.KNOWN ADDITION MAN.OFFSET CAL	Select the CAL.KNOWN ADDITION option to calibrate the analyzer by mixing the sample with a known concentration of calibration solution.
MAN.OFFSET+SLOPE CAL	The concentration of the calibration solution is defined in Automatic calibration setup on page 99.
Select	The instrument first checks that the volume of calibration solution remaining is enough. If not, a warning alarm is activated and the instrument returns to normal measurement with the original parameters.

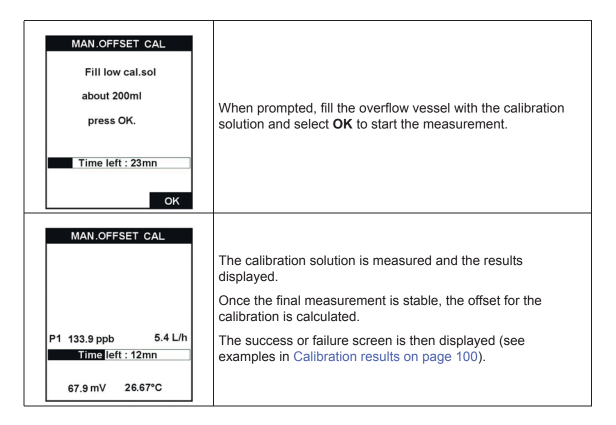
CAL. KNOWN ADDITION Background point P0 0.281 ppb Time left : 60mn -129.9 mV 26.68°C	If the volume of solution is OK, the background point measurement (P0) to be used as the base measurement value is taken. This is the measurement against the sample before any additions of the calibration solution have been made. A progress bar is displayed showing the progress to date and approximate time remaining. The instrument waits for a stable measurement (a variation of less than 1 mV per minute).
CAL. KNOWN ADDITION SENSOR ACTIVATION P0 0.264 ppb -131.4 mV 26.74 °C Time left : 51mn 284.5 mV 26.75 °C	The measurement must be stable and less than 1 per thousand of the calibration solution concentration, otherwise the instrument returns to normal measurement with the original parameters. Provided the measurement is OK, the P0 measurement details are displayed on screen. If the reactivation frequency parameter is not zero (as is highly recommended), the electrode will be reactivated.
CAL. KNOWN ADDITION Rinsing P0 0.264 ppb -131.4 mV 26.74 °C 5.4 L/h Time left : 42mn 33.5 mV 26.68°C	When the reactivation process is complete, the overflow vessel is rinsed to remove all traces of sample.
CAL. KNOWN ADDITION 1st addition P0 0.264 ppb -131.4 mV 26.74 °C 5.4 L/h P1 70.5 ppb Time left : 22mn 13.5 mV 26.67 °C	After rinsing, the overflow vessel is re-filled with sample plus 2mL of the calibration solution. The sample is then measured and the details displayed against P1 .



CAL. KNOWN ADDITION 2nd addition P0 0.264 ppb -131.4 mV 26.74 °C P1 71.6 ppb 10.0 mV 26.71 °C 5.4 L/h P2 0.654 ppm Time left : 07/mn 68.2 mV 26.67 °C	When the measurement is stable, the details are displayed at the top of the screen against measurement P1. The overflow vessel is then rinsed and re-filled with sample plus 20mL of the calibration solution. This sample is then measured and the details displayed against P2 .
CAL. KNOWN ADDITION Default values : 0: -100.00 S : 59.6 59.6 Last calibration : 0: -98.70 O : -98.70 25/04/06 S : 57.21 25/04/06 Current calibration : 0: -92.62 S : 56.68 Calibration ok Time left : 01 mn 68.2 mV 68.2 mV 26.67°C	Once the final measurement is stable, the offset and slope for this calibration are calculated. The default values of the offset and slope are displayed along with the calculated values for the last and current calibration. A message is displayed indicating the success or failure of the calibration. For the details on how this success or failure condition is determined, and how to proceed, see the description in Calibration results on page 100.

8.4.2 One point calibration

START CALIBRATION CAL.KNOWN ADDITION MAN.OFFSET CAL MAN.OFFSET +SLOPE CAL	Select the MAN.OFFSET CAL option to start the one point calibration process. This process requires that a calibration solution of known sodium concentration is available. Refer to Calibration solution concentrations on page 93 for information regarding the concentration of the calibration solution.
MAN.OFFSET CAL START LOW CAL SOL : 100.0 ppb	If necessary, enter the concentration of the calibration solution, and select START to initiate the calibration process. Then, provided the reactivation frequency parameter is not zero (as is highly recommended), the electrode is reactivated. On completion this is followed by a rinsing of the overflow vessel.



8.4.3 Two point calibration

START CALIBRATION CAL.KNOWN ADDITION MAN.OFFSET CAL MAN.OFFSET +SLOPE CAL	Select the MAN.OFFSET+SLOPE CAL option to start the two point calibration process. This process requires that two calibration solutions of known sodium concentrations are available. Refer to Calibration solution concentrations on page 93 for information regarding the concentrations of the calibration solution.
MAN.OFFSET +SLOPE CAL START LOW CAL SOL : 0100 ppb HIGH CAL SOL : 1000 ppb	If necessary, enter the concentrations of the calibration solution, and select START to initiate the calibration process.Then, provided the reactivation frequency parameter is not zero (as is highly recommended), the electrode is reactivated On completion this is followed by a rinsing of the overflow vessel.The process is then very similar to the one-point calibration
Select	 above, except after the instrument measures the low value calibration solution, the overflow vessel will be rinsed and you will be asked to fill it with the high value calibration solution. The success or failure screen is then displayed (see examples in Calibration results on page 100).

8.5 Automatic calibration setup

CALIBRATION START CALIBRATION AUTO.CAL.SETUP CALIBRATION LOGGINGS CUSTOM.ADJ : 00.000ppb TEMPERATURE CALIB.	Select the AUTO. CAL. SETUP option to access its sub-menu and set the calibration parameters. This allows the analyzer to be automatically calibrated at pre-defined and regular intervals. The process is the same as described in Calibrate known addition on page 94 except it is initiated automatically at the pre-defined time.
Select	
AUTO. CAL. SETUP AUTO. CAL : No CAL SOL. : 010.0 ppm MODE: Frequency TIME PERIOD: 024h CALIB ON : Channel 1	Turn the automatic calibration on or off by selecting Yes or No as appropriate. Note that even if this is set to Yes , it is still possible to calibrate the analyzer manually if required.
Select	
AUTO. CAL. SETUP AUTO. CAL: Yes CAL SOL : 0100 ppm MODE : fixed date WEEK : *M*W*F*	 CAL.SOL defines the concentration of the calibration solution Refer to Calibration solution concentrations on page 93 for information regarding the concentration of the calibration solution. MODE can either be set up to a fixed date or to a specified Frequency.
HOUR : 19:30:00 CALIB ON : Channel 1	If the mode is set to fixed date , enter the day(s) of the WEEP when the calibration will be performed. Set the day to an asterisk to skip that day.
	Set the HOUR field (HH:MM:SS format on a 24 hour clock) to the time the automatic calibration should start.
	In the illustration left, a calibration is set to start on a fixed time scale and will begin every Monday, Wednesday and Friday at 19:30 in the evening.
	If the mode is set to frequency , then the week and hour data fields will be replaced by a TIME PERIOD field. Enter the calibration frequency in hours into this field.
	Finally, in the CALIB ON field, select the channel to be used for calibration. The number of channels available will depend on the number of channels configured for the instrument. The sample concentration being measured on this channel must be less than 1 per thousand of the calibration solution concentration, otherwise an error is signalled during calibration.

8.6 Calibration results

After the slope and offset have been calculated, the default parameters, last calibration details and current calibration details are displayed, along with a "**Calibration ok**" or "**Calibration error**" message.

The criteria for accepting or rejecting the calibration is as follows:

- The slope must be within ± 10% of the standard slope
- The offset must be within ± 59 mV from the reference point

If the calibration is accepted, the parameters are updated and the instrument returns to the normal measurement mode after a short delay.

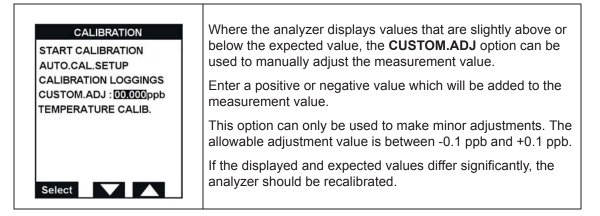
If the calibration is rejected an alarm is set and the parameters remain unchanged. After a short delay the analyzer returns to the normal measurement mode.

For details of the calibration results, select the calibration loggings option as described below.

8.7 Calibration loggings

CALIBRATION START CALIBRATION AUTO.CAL.SETUP CALIBRATION LOGGINGS CUSTOM.ADJ : 00.000ppb TEMPERATURE CALIB.	Select the CALIBRATION LOGGINGS option to view historical information about previous calibrations.
CALIBRATION LOGGINGS 23/10/06 auto. 14:22 #1 O: -164.85 14:22 S: 55.82 16:12 #1 O: -95.95 16:12 S: 56.87 23/10/06 manual 18:01 #1 O: -91.36 18:01 S: 55.18 23/10/06 auto. 21:07 #1 O: -95.94 21:07 S: 56.50	 The screen will list the following information about previous calibrations: Date and time. Whether the calibration was automatic or manual. The values of the slope and offset. Use the Arrow key to scroll through the data.

8.8 Custom adjustment



8.9 Temperature calibration

CALIBRATION START CALIBRATION AUTO.CAL.SETUP CALIBRATION LOGGINGS CUSTOM.ADJ : 00.000ppb TEMPERATURE CALIB.	Select the TEMPERATURE CALIB. option to calibrate the temperature electrode.
TEMPERATURE CALIB.	The measured temperature reading is displayed in the raw
RAW. TEMP. : 27.52 °C	temp field.
CAL. TEMP. : 27.52 °C	Take a temperature reading with a certified thermometer and
when ready	press OK to continue.
press OK.	Then enter this temperature reading into the CAL.TEMP. field.
OK	Press OK to calibrate.

Periodic maintenance will ensure accurate and consistent analysis results. Verify the levels of the calibration solution and reagents and refill where necessary.

9.1 Maintenance schedule

The following table shows the suggested maintenance schedule for the 9240 Sodium Analyzer.

Table 10 Maintenance schedule								
	Daily	Weekly	Monthly	Every 3 Months	Every 6 Months	Yearly	Every 2 Years	As Needed
Verification			Х			Х		Х
Calibration		Х						Х
Electrode reactivation	Х							Х
Temperature calibration						Х		Х
Refill calibration solution				Х				Х
Refill reactivation solution				Х				Х
Refill electrolyte solution				Х				Х
Electrodes manual cleaning (with paper/tissue)					х			Х
Conditioning solution (non-cationic applications)				х				Х
Conditioning solution (cationic applications)	Refer to DIPA consumption on page 24 for an indication on how often the conditioning solution will need to be changed.				х			
Solenoid valves							Х	Х
The following items are performed by the service group								
System check-up						Х		
External audit						Х		

9.2 Battery replacement

The transmitter is delivered with a CR1220 (3V) lithium battery included to safeguard the time function in the instrument when not powered up. Should this internal battery malfunction or require replacement it must be replaced with exactly the same battery type CR1220 (3V) UL Certified (compulsory VARTA, RENATA or MATSUSHITA).

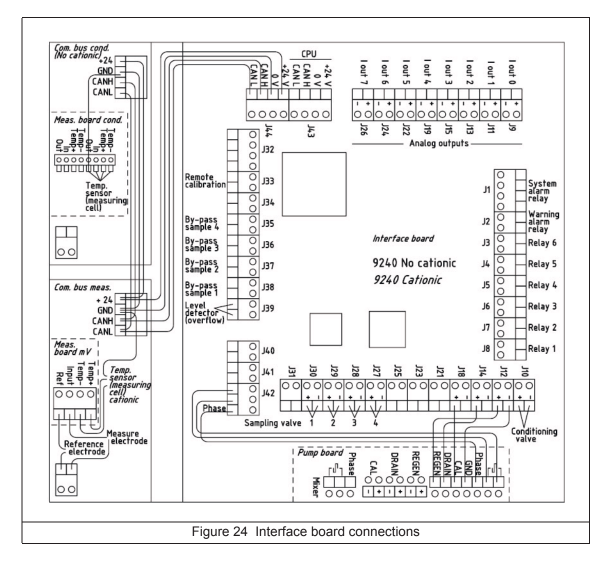


9.3 Local controller board replacement

Potential electrocution hazard. Always disconnect power to the instrument before making any electrical connections.

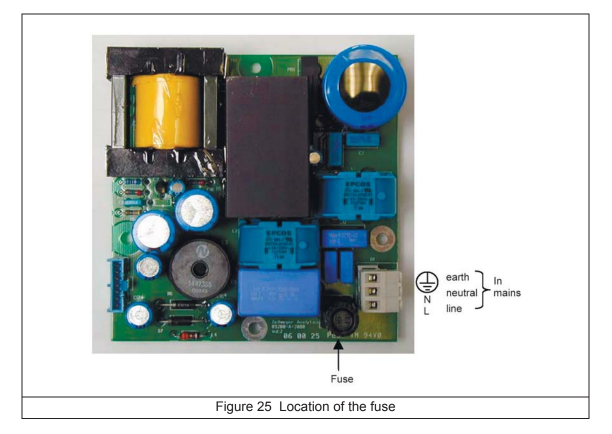
Multiple hazards. Only qualified personnel must conduct the tasks described in this section of the document.

If replacing the local controller board (part number 09200=A=5036) refer to Figure 24 for interface connection details.



9.4 Fuse replacement

The following illustration shows the position of the fuse, which is located next to the mains connectors on the power supply board under the shielding plate.



Two replacement fuses are supplied with the instrument and these must be used to replace faulty or blown fuses.

If for any reason these replacements are no longer available, only the following alternatives should be used:

- JDYX2, LITEFUSE, type 213, rated 2 AT, 250 VAC
- JDYX2, SIBA, Type 179120, rated 2 AT, 250 VAC
- JDYX2, SCHURTER, Type FST, rated 2 AT, 250 VAC

If there is any difficulty in obtaining these replacement fuses, please contact your local representative for advice and assistance.

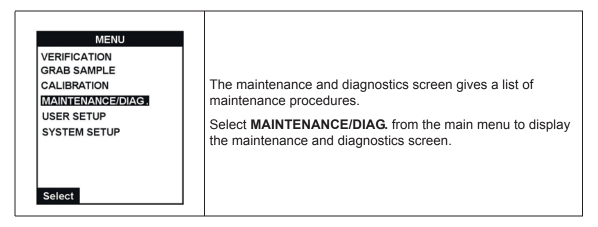
9.5 Cleaning and decontamination

The analyzer does not normally require any cleaning or decontamination. The internal cycle is only in contact with clean, pure water.

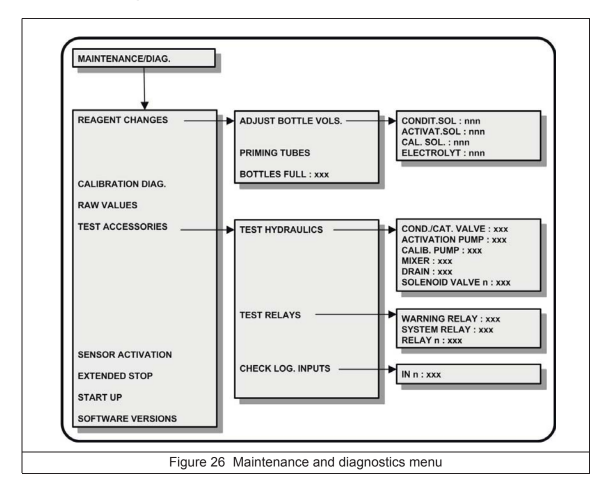
If needed, clean the exterior of the instrument with a moist cloth and a mild soap solution. Never use cleaning agents such as turpentine, acetone or similar products to clean the instrument, including the display and any accessories.

9.6 Maintenance and diagnostics menu option

There are a number of maintenance and diagnostic procedures that can be performed using the software. These options can be found in the **MAINTENANCE/DIAG**. menu option of the main menu, and are explained in detail in the rest of this section.



9.7 Maintenance and diagnostics - Menu overview



9.8 Reagent changes

MAINTENANCE/DIAG. REAGENT CHANGES CALIBRATION DIAG. RAW VALUES	This procedure is applicable to each change of reagent solution. It allows the regulation of the volumes of solutions in the bottles.
TEST ACCESSORIES SENSOR ACTIVATION EXTENDED STOP START UP SOFTWARE VERSIONS Select	The analyzer consistently checks the consumption of these solutions, triggering an alarm when these levels get too low. This option must be selected each time a solution is refilled or changed to reset the measurement parameters.

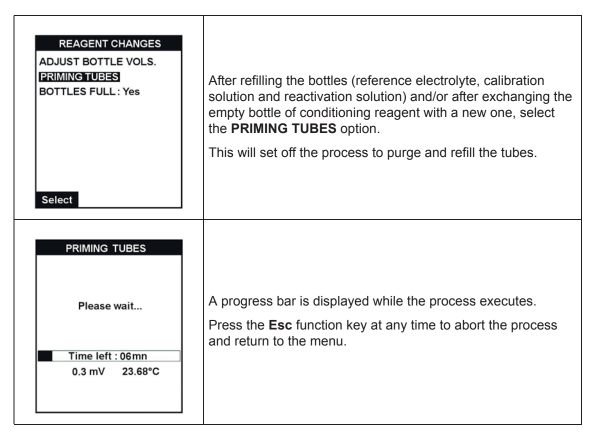
Note: The conditioning reagent and electrolyte consumption are approximate measurements, so a discrepancy between measurement and actual consumption may occur. The conditioning solution consumption has been measured for a pH of 11.2 at an ambient temperature of 25°C.

For the alarm levels for the reagents, please refer to the table in System and warning alarm table on page 87.

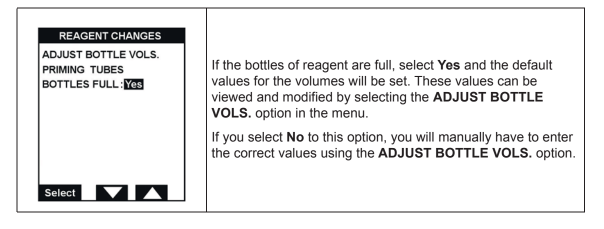
9.8.1 Adjust bottle volumes

REAGENT CHANGES ADJUST BOTTLE VOLS. PRIMING TUBES BOTTLES FULL : Yes Select	Select the ADJUST BOTTLE VOLS. option to set the reagent volumes. This option should be used to set the default values of reagents or when bottles are being used that are not full (see Bottles full on page 108).
ADJUST BOTTLE VOLS. CONDIT. SOL. : 01000 mL ACTIVAT. SOL:00500 mL CAL.SOL : 00500 mL ELECTROLYT: 00200 mL	Enter the volumes for the conditioning solution, reactivation solution, calibration solution and electrolyte in milliliters. Press Select to move from one field to another to keep the value displayed, or press Enter on completion of a field to move to the next. Press the Esc function key on completion.

9.8.2 Priming tubes



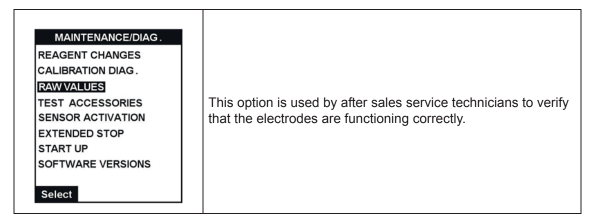
9.8.3 Bottles full



9.9 Calibration diagnostics

MAINTENANCE/DIAG. REAGENT CHANGES CALIBRATION DIAG. RAW VALUES TEST ACCESSORIES SENSOR ACTIVATION EXTENDED STOP START UP SOFTWARE VERSIONS Select	This option is used by after sales service technicians to verify that the last calibration was working correctly.
--	---

9.10 Raw values



9.11 Test accessories

9.11.1 Hydraulics

TEST ACCESSORIES TEST HYDRAULICS TEST RELAYS CHECK LOG.INPUTS	TEST HYDRAULICS allows you to check that all accessories apart from relays and logical inputs are working correctly.
TEST HYDRAULICS	The screen allows selection of the solenoid valves, the conditioning valve, the pumps, the mixer or the drain.
COND./CAT. VALVE	Select the element you wish to test and then select On to activate it or Off to deactivate.
CALIB. PUMP Off MIXER Off DRAIN Off SOLENOID VALVE 01 Off	Note that if the conditioning valve is turned On here, it cannot be turned Off using this option. The instrument will turn it off automatically after 50 test cycles.
SOLENOID VALVE 02 Off SOLENOID VALVE 03 Off SOLENOID VALVE 04 Off	The number of solenoid valve options displayed will be the same as the number of channels. The example left shows the screen for a 4-channel analyzer.
Select On Off	Press Esc to exit the screen.

9.11.2 Relays

TEST ACCESSORIES TEST HYDRAULICS TEST RELAYS CHECK LOG.INPUTS		Select this option to check that all eight relays are working correctly.
TEST RELAYSWARNING RELAYOfSYSTEM RELAYOfRELAY01OfRELAY02OfRELAY03OfRELAY04OfRELAY05OfRELAY06OfSelectOnOff	ff ff ff ff ff	Select the relay you wish to test and then select On to activate it or Off to deactivate it. Press Esc to exit the screen.

9.11.3 Logical inputs

TEST ACCESSORIES TEST HYDRAULICS TEST RELAYS CHECK LOG.INPUTS	Choose this option to check the logical inputs status.
CHECK LOG. INPUTS In01 Open In02 Open In04 Open In05 Open In06 Open In07 Open In08 Close ESC : exit	Each logical input shows either Open or Closed to indicate its current status. Press Esc to exit the screen.

9.12 Sensor reactivation

MAINTENANCE/DIAG. REAGENT CHANGES CALIBRATION DIAG. RAW VALUES TEST ACCESSORIES SENSOR ACTIVATION EXTENDED STOP START UP SOFTWARE VERSIONS	Usually, the electrode is reactivated automatically based on the time delay set in Reactivation frequency on page 82. This option allows for a manual reactivation.
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9.13 Extended stop

MAINTENANCE/DIAG. REAGENTS REFILL CALIBRATION DIAG. RAW VALUES TEST ACCESSORIES SENSOR ACTIVATION EXTENDED STOP START UP SOFTWARE VERSIONS Select	If the instrument is not to be used for an extended period of time, select this option to shut the analyzer down in a controlled manner.
EXTENDED STOP Put tubes in demin. water press OK. Time left : 12mn 0.3 mV 23.68°C OK	Place all the tubes in demineralized water for cleaning. Press OK to continue
EXTENDED STOP Please wait Time left : 12mn 0.3 mV 23.68°C	A progress bar will be displayed whilst the shut down is being performed.
EXTENDED STOP Store Electrodes See Operator Manual ESC : exit Time left : 01mn 0.3 mV 23.68°C	On completion, you will be informed to remove and store the electrodes. Press ESC to exit

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9.14 Startup

MAINTENANCE/DIAG. REAGENT CHANGES CALIBRATION DIAG. RAW VALUES TEST ACCESSORIES SENSOR ACTIVATION EXTENDED STOP START UP SOFTWARE VERSIONS Select	This process guides you through various steps required to set the instrument up for initial measurements, or to restart after a long period of inactivity. This includes regulating the sample flow and purging the pumps of reagent.
START UP Adjust flow Sample 1 Time left : 06mn	This step allows you to regulate the sample flow on each configured measurement channel. Regulate the flow of the sample to ensure a slight overflow into the overflow vessel. Select OK to continue. You will then be required to regulate the flow on the next configured channel.
6.4 L/h 0.3 mV 23.68°C OK	the flow on the next configured channel. On completion, an Action completed message will be displayed. Select Esc to exit.

9.15 Software versions

MAINTENANCE/DIAG. REAGENT CHANGES CALIBRATION DIAG. RAW VALUES TEST ACCESSORIES SENSOR ACTIVATION EXTENDED STOP START UP SOFTWARE VERSIONS Select	Select the SOFTWARE VERSIONS option for information regarding the name and version of the installed software.
SOFTWARE VERSIONSSodimatV 0.38Module I/OV 1.03Module Potent.V 1.01Module Conduct.V 1.01	The screen illustrated left will be shown. The installed software versions for the analyzer are displayed for informational purposes. To exit the display, press the Esc function key.

10.1 General faults

WARNING

Before opening the instrument, ensure the power supply has been switched off.

Table 11 General Faults		
MALFUNCTION	POSSIBLE CAUSE	REMEDIES
No display on the screen.	No power.	The instrument is not properly connected. Check power and connection.
	Defective fuse.	Replace fuse (see Fuse replacement on page 105 for details).
	Cable connecting power with CPU board is not properly plugged in.	Check plugs.
	Connection between CPU board and PSU module is not correct.	Check plugs.
	Short circuit in power supply board.	Visually check power supply.
	Hardware is defective.	Call the Service Technician.
Display is incorrect.	Malfunctioning CPU board or software is defective.	RESET the instrument by temporarily interrupting the power (5-10 secs). Call the Service Technician.
Keyboard does not operate; all keys are inactive.	CPU malfunctioning, external interferences.	Check the keyboard connection plugs. If there is still no response, RESET the instrument by temporarily interrupting the power (5-10 seconds). Check each key again. If there is no change, call the Service Technician.
	Electrode not properly connected.	Check the electrode is properly connected.
	Interferences.	Look for any chemical, temperature or pressure source of interference.
	Measuring cable shielding is not well connected.	Check and connect.
Measurement unstable	No electrolyte.	Refill the electrolyte solution.
(standard applications).	Incorrect conditioning.	Verify conditioning reagent bottle is not empty. Verify tubing between conditioning bottle and overflow is correctly connected.
		Verify if solenoid valve for overflow vessel is blocked and replace it if needed.
	Defective measurement board.	If problem persists, call the Service Technician.
	Incorrect conditioning.	Adjust the pH in the measuring cell until it is between 11 and 11.2.
Measurement unstable (cationic applications).		Verify if solenoid valve for overflow vessel is blocked and replace it if needed.
	Defective pump.	Verify in a beaker of water that the pump is working correctly. Flow rate should be around 250 cc/min.
	No diisopropylamine.	Replace the bottle of diisopropylamine.
	No electrolyte.	Refill the electrolyte solution.
	Electrode not working.	Change the electrode and verify the problem is fixed.

Table 11 General Faults		
MALFUNCTION	POSSIBLE CAUSE	REMEDIES
	Calibration is not correct.	See below.
	Activation has been skipped.	Start a new grab sample again.
Grab sample is not correct.		Set activation setup to 24 hours frequency.
Grab sample is not correct.	Electrode too slow.	Manually activate the electrode by immersing it for 10 minutes in activation solution.
		If the problem persists, change the electrode.
	Instrument was not correctly programmed.	Check programming parameters - correspondence with the electrode characteristics.
	Electrode not well connected.	Check all electrode connections.
	Measurement board is defective.	Check measurement board with a voltage generator. If measure is not correct, change the measurement board.
	System, including electrode, not properly calibrated.	Calibrate the whole system (electrode connected). Check the calibration solution.
	Electrode does not function, may be incompatibility with the application.	Visually check the electrode and the correspondence between the application and the electrode specifications.
	CPU board is defective.	If error persists, call the Service Technician.
Measurement is not correct.	Electrode is too slow.	Check Slope parameter. If Slope higher than 60 mV/decade, or lower than 55 mV/decade, it may be that the electrode is too slow. Manually activate the electrode by immersing it for 10 minutes in activation solution.
		If the problem persists, change the electrode.
	No electrolyte.	Refill the electrolyte solution.
	Rinsing between each channel is not correct.	Maximum cycle time is too low (menu CYCLE TIME).
		Flow rate is lower than 5.5 L/h.
	Incorrect conditioning.	Verify pH at the outlet of the cell (see minimum pH for maximum detection limit table). Verify conditioning reagent level.
		Verify if solenoid valve for overflow vessel is blocked and replace it if needed.
	No sample being delivered	Verify if solenoid valve for sample is blocked and replace it if needed.
	Conductivity sensor not properly connected.	Check the conductivity sensor is properly connected. Check it is not defective.
Temperature measurement is not correct.	Temperature not calibrated.	Calibrate temperature.
	Defective measuring board.	If problem cannot be solved, call the Service Technician.
	Electrode too slow.	Set activation setup to 24 hours frequency. Manually activate the electrode by immersing it for 10 minutes in activation solution. If the problem persists, change the electrode.
Calibration parameters are	Calibration solution is empty.	Refill the calibration canister.
questionable.	Calibration solution is polluted.	Change the calibration solution.
	Drain valve cannot open.	Change the valve or call the Service Technician.
	Drain pump is inefficient.	Remove it and clean the internal valve.
	Analyzer frame is not vertical.	Install the analyzer vertically.

Table 11 General Faults		
MALFUNCTION	POSSIBLE CAUSE	REMEDIES
Pump not working (cationic applications).	Option not activated.	Call a Service Technician.
	Pump is not connected.	Verify the electrical connections and voltage. If the voltage is around 70 volts change the pump.
	Instrument not in START mode.	Verify the instrument is in START mode. Stop and restart.
	System alarm activated.	Check there is no system alarm.
		Make sure the electrode is properly connected.
		Reset.
		Program the instrument again.
Data on the screen cannot be removed.	Malfunctioning CPU board and/or some other transmitter hardware is defective.	If steps 1-3 do not remedy the problem, reset the instrument by interrupting the power for 5-10 secs.
		If problem cannot be solved, call the Service Technician.
	Instrument was not properly programmed.	Check whether the relay parameters have been properly programmed.
Alarm relays do not drop out.	Hardware is defective.	Check that the programmed set points are compatible with the programmed measuring range.
		Check the relay characteristics with an ohmmeter.
		If problem cannot be solved, call the Service Technician.
Wrong output current, output current remains at 0 or 20 mA.	Instrument was not properly programmed.	Check the output-current parameters.
	Defective connections of the Monec display with peripherals.	Check cables.
	Hardware is defective.	Compare the measured value with the output-current measurement.
		If problem persists, call the Service Technician
	Output current not calibrated.	Calibrate output current.

10.2 Detection of functional faults

Table 12 Lack of precision		
PROBLEM	CAUSE/SOLUTION	
Electrolyte is polluted.	Check parts and change the electrolyte.	
Electrolyte leaks.	Check parts and change the electrolyte.	
Error during calibration or incorrect calibration.	Calibrate again to check the parameters. If the error is confirmed, check the calibration current (too high, too low or unstable).	
Temperature has not been calibrated.	Check the temperature given by the transmitter and calibrate it (see Temperature calibration on page 101). If you have chosen manual compensation check the value is correct.	
Flow rate too low (6 to 9 L/hour recommended).	Check the sample inlet circuit.	
The sample temperature or pressure is out of specification.	Change the electrode location or modify the sample so that it meets the specifications.	

10.3 Miscellaneous problems

Table 13 Miscellaneous problems		
PROBLEM	CAUSE/SOLUTION	
The electrode potential is null when measuring.	There is no electrolyte in the electrode (possible leakage).	
The electrode potential is full when measuring.	There is no sample in the cell.	
The electrode potential is negative.	Connection problem (loose contact) to the anode circuit.	
The electrode potential is negative.	Leak of electrolyte.	
The sample temperature does not correspond to specifications.	There may be a short-circuit on the temperature connection or temperature electrode calibration was not performed correctly.	
Concentration displayed on the screen falls abnormally.	Replace the electrolyte.	
	The sample flow rate is insufficient.	

11.1 Accessories - Options - Maintenance kits

Table 14 Accessories, options & maintenance kits		
Description	Part Number	
Optional kit for Profibus DP: board + operator manual	09125=A=1485	
Optional RS485 JBUS/MODBUS: board + instruction manual (5 languages)	09125=A=2485	
1 year spare part kit for 9245-9240 (all ranges). Includes items and quantities below. 1 x 09240=C=0310 reference electrode for 9245-9240 sodium analyzer 1 x 09240=C=0320 sodium glass electrode for 9245-9240 sodium analyzer 1 x 363140,00500 KCI 3M electrolyte for reference electrode, 500 mL 2 x 595=000=002 in-line filter 1 x complete tubing + fitting + tube weight for Autocal 1 x apartitation	09240=A=8000	
1 x complete tubing + fitting + tube weight for Reactivation 1 x complete tubing Reactivation pump to Measuring Cell 0.3m x PTFE Tubing Ø 2 x 6mm 0.475m x 151575,00006 PolyEthylene tubing Ø 4 x 6mm 0.37m x 151399,90002 Tygon tubing Ø 1.6 x 3.2mm		
2 years spare part kit for 9240/9245 solenoid valves replacement	09240=A=8001	
Kit for Instrumentation Technicians on 9245-9240. Includes items below. 1 x 689=132=008 Sampling solenoid valve, 3/2 way, NPS 0.8 (0.2 - 6 bars) 1 x 09240=A=9172 IP 65 connector for 9245-9240 sample electrovalve w/ molded cable 1 x 689=132=024 Sampling electrovalve 3/2 way (on overflow vessel) 1 x 09240=A=9171 IP 65 connector for 9245-9240 electrovalve on OFV w/ molded cable 2 x 578=602=703 Quick fitting for Ø 8 mm O.D. tubing 6 x 578=601=703 Quick fitting for Ø 6 mm O.D. tubing 1 x 09200=A=5510 Internal bus communication module for 9245-9240 sodium analyzer 1 x 09200=A=5511 CAN module card for multi channel 1 x 09200=A=5511 CAN module card for multi channel 1 x 09120=A=1500 Dual conductivity measuring board 1 x 09240=A=0320 Cable AS7, Length 1M, Connectors mounted both ends 1 x 695=004=004 Pump 24VDC, membrane, 0.1 L/mn, for 924x flush pump 1 x 32965 Locking key for 924x enclosure	09240=A=8010	
Kit of canisters for 9245-9240 sodium analyzer. Includes: 2 x bottles 0.5L with caps, stickers and tubing for Reactivtion and AutoCal 1 x Flask PolyEthylene 1L with anti-drop spout Kit for an installation in USA (for 9240 mono channel version) with pre-mounted imperial (1/4" OD) quick	09240=A=8020 09240=A=8300	
connectors.		
Wall-mount enclosure for 9245-9240 sodium analyzer made of ABS (windows in PMMA)	09240=A=8305	
Kit for installation of option "Kkit" on 9245-9240 sodium analyzer (incl. pump, board, mounting instructions, etc.)	09240=A=8315	
Static heat exchanger system complete (no consumables, capable 1-4 channels). Includes inlet & outlet connectors (for 4/6 mm tubing) and mounting (2 x flanges and screws)	09240=A=8400	
Static heat exchanger system complete, US version (no consumables, capable 1-4 channels). Includes inlet & outlet connectors (for 1/4" OD tubing) and mounting (2 x flanges and screws)	09240=A=8405	

11.2 Spare parts - In contact with sample

Table 15 Spare parts - In contact with sample				
Description Part Nu				
Cleaning brush for Static heat exchanger system	09240=A=9840			
Sample level detector kit (cable, level detector, overflow cell cap, update instructions)	09240=A=8100			
Silicone tubing Ø 12x17 mm (per meter) for 924x drain	359110,52012			
Set of tools for disconnecting in and out sample tubes on 924x quick fittings	578=507=602			
Quick fitting for Ø 6 mm external diameter (O.D.) tubing	578=601=703			
Quick fitting for Ø 8 mm external diameter (O.D.) tubing	578=602=703			
Tubing in PTFE, Ø 2 x 6 mm (per meter)	590=060=026			
In-Line filter for tubing 4 mm I.D; body made of PP	595=000=002			
Sampling solenoid valve, 3/2 way, NPS 0.8 (0.2 - 6 bars) For connector, see P/N 09240=A=9172 For mounting, special torque screw driver at P/N 820=000=006	689=132=008			
Solenoid valve on over-flow vessel, 3/2 way (also called conditioning valve)	689=132=024			
For connector, see P/N 09240=A=9171				
For mounting, special torque screw driver at P/N 820=000=006				
Pump 24VDC, membrane, 0.1 L/mn, for 924x flush pump	695=004=004			

11.3 Spare parts - In contact with cell or electrodes

Table 16 Spare parts - In contact with cell or electrodes	
Description	Part Number
Electrolyte reservoir for 9245-9240 (complete - includes mounting and tubing)	09240=A=0700
Conductivity sensor for 9245-9240 sodium analyzer For tightening, see seal P/N 429=120=030 For mounting, see threaded sleeves P/N 359015,20035)	09240=C=0256
Reference electrode for 9245-9240 sodium analyzer	09240=C=0310
Sodium glass electrode for 9245-9240 sodium analyzer	09240=C=0320
Threaded sleeve PG 13.5	359015,20035
Reference electrolyte KCI 3M, 500 ml	363140,00500
O-Ring 12 x 3 mm, EPDM	429=120=030
Cap in PE for 6 mm \emptyset hole - such as the gas channel of the 9245-9240 measurement cell.	431=210=006
Cap in PE for 20 mm Ø hole - such as the first well of the 9245-9240 measurement cell	431=210=020
1L PolyEthylene flask with anti-drop spout	490=001=040
Silicone tubing Ø 6 x 8 mm (per meter)	590=160=080

11.4 Spare parts - In contact with reagents or standard solution

Table 17 Spare parts - In contact with reagents or standard solution		
Description	Part Number	
Conditioning DIPA bottle w/ MSDS sticker.	09073=A=0310	
For tap see P/N 09240=A=0510		
For porous cartridge see P/N 09073=C=0340		
Porous cartridge for gaseous conditioning in 9245-9240	09073=C=0340	
DIPA Merck bottle cap adapter (GL40 -> GL45)	09073=C=0350	
Orion monoethylamine bottle cap adapter	09186=C=0360	
Anti-backflush valve complete for 9245-9240 analyzer on the auto-calibration port of the overflow vessel	09240=A=7170	
DIPA conditioning bottle complete w/ MSDS sticker, porous cartridge and tap	09240=A=9510	
Tap for DIPA bottle with quick connector (compatible with bottles P/N 490=010=011)	09240=A=0510	
PTFE tubing, Ø 0.8 x 0.6 mm (per meter)	151065,08699	
Tygon tubing Ø 1.6 X 3.2mm (per meter)	151399,90002	
PE (low density) tubing, Ø 6 x 8 mm (per meter)	151400,22387	
PE (low density) tubing, Ø 4 x 6 mm (per meter)	151575,00006	
Teflon coated magnetic stirrer Ø 4.5 x 15 mm (for 9245-9240 analyzers)	226=004=013	
924x conditioning bottle	490=010=011	
For tap see P/N 09240=A=0510		
For porous cartridge see P/N 09073=C=0340)		
Stopper (red) for quick fitting, Ø 6 mm	578=401=501	
Gas-pump 80V, (highly resistant to aggressive vapor of DIPA)	695=004=006	
Micro-pulse pump for auto-calibration	695=114=000	
Micro-pulse pump for sensor activation	695=114=005	

11.5 Electronics

Table 18 Electronics		
Description		
Dual conductivity measuring board	09120=A=1500	
CPU board with display for Monec E9200, loaded with 9240 sodium (multi) latest software	09200=A=1040	
Power supply board for Monec E9200	09200=A=2000	
Complete transmitter MONEC 9200 for 9245-9240 sodium analyzers	09200=A=4000	
User connections / interface board for 9240 sodium analyzer (1-4 channel)	09200=A=5036	
Internal bus communication module for 9245-9240	09200=A=5510	
Internal bus communication module for 9240 (conductivity)	09200=A=5511	
Cable AS7, valid as is for 9245-9240 Meas - Cut blue ring for Ref (0.75m; connectors mounted both ends)	09240=A=0320	
Potentiometric measurement module for 9245-9240 sodium analyzers.	09240=A=1500	
IP 65 connector for 9245-9240 electrovalve on OFV (conditioning) w/ molded cable (400mm; equipped w/ insulated-wire-ferrules)	09240=A=9171	
IP 65 connector for 9245-9240 sample electrovalve w/ molded cable (920mm; equipped w/ insulated-wire-ferrules)	09240=A=9172	

11.6 Additional hardware

Table 19 Additional hardware	
Description	Part Number
Locking key for 924x enclosure	32965
Elbow torque screw driver T6	820=000=006

12.1 User configuration table

			User Configuration	
Option	Default Value	Possible Values	Selected Values	Date
	1	MEASUREMENT		
pН	11.20	10.00 - 12.00		
Tgaz/Twater %	20	0000 - 0250		
On-line measure time	10 minutes	0 - 9999 minutes		
Smart rinsing	No	Yes or No		
Max. rinse time	45 minutes	0 - 500 minutes		
Cycle time	45 minutes	11 - 999 minutes		
Search stability	No	Yes or No		
Reactivation frequency	24 hours	0 - 999 hours		
Reactivation fixed date	SMTWTFS 15:00:00	Any day and time		
Graph time base	12 hours	4 hours 8 hours 12 hours 16 hours 20 hours 24 hours		
		ALARMS / ALARM 1		
Mode	Limit	Limit Active channel Sample flow None		
Attrib	Channel 1	Channel 1 - 4		
Limit	1.00 ppm	0 - 9990 ppm		
Direction	Up	Up Down		
Delay	0 seconds	0 - 999 seconds		
Hysteresis	0%	0 - 10%		
Relay	N.O.	N.O. N.C.		
		ALARMS / ALARM 2		
Mode	Limit	Limit Active channel Sample flow None		
Attrib	Channel 1	Channel 1 - 4		
Limit	1.00 ppm	0 - 9990 ppm		
Direction	Up	Up Down		
Delay	0 seconds	0 - 999 seconds		
Hysteresis	0%	0 - 10%		
Relay	N.O.	N.O. N.C.		

			User Configuration	
Option	Default Value	Possible Values	Selected Values	Date
Mada	Limit	ALARMS / ALARM 3	1	
Mode	Limit	Limit Active channel Sample flow None		
Attrib	Channel 1	Channel 1 - 4		
Limit	1.00 ppm	0 - 9990 ppm		
Direction	Up	Up Down		
Delay	0 seconds	0 - 999 seconds		
Hysteresis	0%	0 - 10%		
Relay	N.O.	N.O. N.C.		
	·	ALARMS / ALARM 4	·	
Mode	Limit	Limit Active channel Sample flow None		
Attrib	Channel 1	Channel 1 - 4		
Limit	1.00 ppm	0 - 9990 ppm		
Direction	Up	Up Down		
Delay	0 seconds	0 - 999 seconds		
Hysteresis	0%	0 - 10%		
Relay	N.O.	N.O. N.C.		
		ALARMS / WARNING ALARM		
Alarm	Yes	Yes No		
Accept	Manual	Auto. Manual		
Relay	N.O.	N.O. N.C.		
	·	ALARMS / SYSTEM ALARM	·	
Alarm	Yes	Yes No		
Relay	N.O.	N.O. N.C.		
		mA OUTPUTS / OUTPUT 0		
Туре	0-20 mA	0-20 mA 4-20 mA		
Mode	Linear	Linear Dual Logarithm		
Low	0 ppb	0 - 9990 ppm		
Middle	100 ppb	0 - 9990 ppm	1	
High	1 ppm	0 - 9990 ppm		

			User Configuration	
Option	Default Value	Possible Values	Selected Values	Date
		mA OUTPUTS / OUTPUT 1		
Attrib	Channel 1	Channel 1 - 4		
		Temper. mV None		
Туре	0-20 mA	0-20 mA 4-20 mA		
Mode	Linear	Linear Dual Logarithm		
Low	0 ppb	0 - 9990 ppm		
Middle	100 ppb	0 - 9990 ppm		
High	1 ppm	0 - 9990 ppm		
		mA OUTPUTS / OUTPUT 2		
Attrib	None	Channel 1 - 4 Temper. mV None		
Туре	0-20 mA	0-20 mA 4-20 mA		
Mode	Linear	Linear Dual Logarithm		
Low	0 ppb	0 - 9990 ppm		
Middle	100 ppb	0 - 9990 ppm		
High	1 ppm	0 - 9990 ppm		
		mA OUTPUTS / OUTPUT 3		
Attrib	None	Channel 1 - 4 Temper. mV None		
Туре	0-20 mA	0-20 mA 4-20 mA		
Mode	Linear	Linear Dual Logarithm		
Low	0 ppb	0 - 9990 ppm		
Middle	100 ppb	0 - 9990 ppm		
High	1 ppm	0 - 9990 ppm		

		Possible Values	User Configuration	
Option	Default Value		Selected Values	Date
		mA OUTPUTS / OUTPUT 4		
Attrib	None	Channel 1 - 4		
		Temper.		
		mV None		
Turne	0-20 mA	0-20 mA		
Туре	0-20 MA	4-20 mA		
Mode	Linear	Linear		
		Dual		
		Logarithm		
Low	0 ppb	0 - 9990 ppm		
Middle	100 ppb	0 - 9990 ppm		
High	1 ppm	0 - 9990 ppm		
		mA OUTPUTS / OUTPUT 5		
Attrib	None	Channel 1 - 4		
		Temper. mV		
		None		
Туре	0-20 mA	0-20 mA		
		4-20 mA		
Mode	Linear	Linear		
		Dual Logarithm		
Low	0 ppb	0 - 9990 ppm		
Middle	100 ppb	0 - 9990 ppm		
High	1 ppm	0 - 9990 ppm		
riigii				
Attrib	i	TS / EVENT INDICATION / FLOW1	- 4 < MIN	
Attrib	None	None Output 0 - 5		
Mode	Frozen	Preset value		
		Frozen		
	mA OUTPL	JTS / EVENT INDICATION / CALIE	BRATION	
Attrib	None	None		
		Output 0 - 5		
Mode	Frozen	Preset value Frozen		
	mA OUTPU	TS / EVENT INDICATION / MAINT		
Attrib	None	None		
		Output 0 - 5		
Mode	Frozen	Preset value		
		Frozen		
	1	TS / EVENT INDICATION / GRAB	SAMPLE	
Attrib	None	None Output 0 - 5		
Mada	Erozon			
Mode	Frozen	Preset value Frozen		

			User Configur	ation
Option	Default Value	Possible Values	Selected Values	Date
	ļ			
	mA OUTPUT	S / EVENT INDICATION / WARNING	GALARM	
Attrib	None	None		
		Output 0 - 5		
Mode	Frozen	Preset value Frozen		
	mA OUTPU	TS / EVENT INDICATION / SYSTEM		
Attrib	None	None		
		Output 0 - 5		
Mode	Frozen	Preset value Frozen		
		RS485		
Device no.	0	0 - 33		
Baud	19200	600 1200 2400 4800 9600 19200		
Parity	No	No Odd Even		
Stop bit	1	1 2		
Swap word	Yes	No Yes		
	SAMPLE	E CHANNELS / CHANNEL ACTIVA	TION	
Channel 1	Activ	Activ Inactiv		
Channel 2	Activ	Activ Inactiv		
Channel 3	Activ	Activ Inactiv		
Channel 4	Activ	Activ Inactiv		
	SA	AMPLE CHANNELS / SEQUENCE		
Sequence	11111111111 or 12******** or 123******* or 1234****** Depending on the number of channels	Any combination of 1234* depending on the number of active channels		
	SAMF	PLE CHANNELS / CHANNELS NAM	лЕ	
Channel 1	sample 1	Free format		
Channel 2	sample 2	Free format		
Channel 3	sample 3	Free format		
Channel 4	sample 4	Free format		

13.1 Diisopropylamine (DIPA)

1. IDENTIFICATION OF THE SUBSTANCE

Catalogue No: 803646

Product name: diisopropylamine for synthesis

2. COMPOSITION / INFORMATION ON INGREDIENTS

CAS no: 108-18-9

Molecular weight: 101.19

Chemical formula: C₆H₁₅N

EC index no: 612-048-00-5

EINECS number: 203-558-5

3. HAZARDS IDENTIFICATION

Highly flammable. Irritating to eyes, respiratory system and skin.

4. FIRST AID MEASURES

After skin contact: wash off with plenty of water. Remove contaminated clothing.

After eye contact: rinse out with plenty of water for at least 10 minutes with the eyelid held wide open. Summon eye specialist. After inhalation: fresh air.

If swallowed: give plenty of water to drink, induce vomiting. Summon doctor.

5. FIRE FIGHTING MEASURES

Suitable extinguishing media: water, CO2, foam, powder

Special risks: combustible. Vapors heavier than air. Formation of explosive mixtures possible with air.

Keep away from sources of ignition. The following may develop in event of fire: NO.

6. MEASURES IN CASE OF ACCIDENTAL SPILLAGE

Soak up with a liquid absorbent, e.g. Chemizorb® or Rhonesec®. Clean contaminated area.

7. HANDLING AND STORAGE

Handling: no further requirements.

Storage: store tightly closed, cool, dry, protected from air. Take measures to prevent electrostatic charging.

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

Personal protective equipment:

- respiratory protection: required when vapors/aerosols are generated. Filter K (acc. to DIN 3181) for NH₃
- eye protection: required
- hand protection: required
- industrial hygiene: change contaminated clothing. Application of skin-protective barrier cream recommended. Wash hands after working with substance.

9. PHYSICAL AND CHEMICAL PROPERTIES		
Form: liquid		
Color: colorless		
Odor: amine-like		
Ph value: not available		
Melting temperature: -96°C		
Boiling temperature: 83 - 84°C		
Ignition temperature: 295°C DIN51794		
Flash point: -17°C DIN51755		
Explosion limits:		
Lower: 1.5 vol%		
Upper: 8.5 vol%		
Vapor pressure: (20°C) 100 hPa		
Density: (20°C) 0.72 g/cm ³		
Solubility in:		
 water (20°C) soluble 		

organic solvents (20°C) soluble

10. STABILITY AND REACTIVITY

Conditions to be avoided: none

Substances to be avoided: oxidizing agents, acids

Hazardous decomposition products: no information available

Further information: hygroscopic, sensitive to air

11. TOXICOLOGICAL INFORMATION

Acute toxicity: DL50 (oral, rat) = 770 mg/kg

Further toxicological information:

- after skin contact: severe irritations
- after eye contact: severe irritation
- after inhalation: irritations of the mucous membranes, coughing, and dyspnoea. Danger of skin absorption

12. ECOLOGICAL INFORMATION

Do not allow to enter drinking water supplies, waste water, or soil!

13. DISPOSAL CONSIDERATIONS

Product: there are no uniform EC regulation for the disposal of chemicals or residues. Chemical residues generally count as special waste. The disposal of the latter is regulated in the EC member countries through corresponding laws and regulations, and in the federal republic of germany also by the individual federal states. We recommend that you contact either the authorities in charge or approved waste disposal companies which will advise you on how to dispose of special waste.

Packaging: disposal in accordance with local legal provisions.

14. TRANSPORT INFORMATION

DOT:

- Shipping Name: Diisopropylamine
- UN Number: UN1158
- Hazard Class: 3,8
- Packing Group: PG II
- Label(s): Flammable liquid, corrosive

IATA:

- Shipping Name: Diisopropylamine
- UN Number: UN1158
- Hazard Class: 3,8
- Packing Group: PG II
- Label(s): Flammable liquid, corrosive

15. REGULATORY INFORMATION AND REFERENCES

United States:

- Toxic Substance Control Act (TSCA): Listed
- Superfund Amendments and Reauthorization Act (SARA 302): Not Listed
- Superfund Amendments and Reauthorization Act (SARA 313): Not Listed

International:

European Inventory of Existing Chemical Substances (EINECS): No. 203-558-5

Canada:

- Canadian Domestic Substances List (DSL): Listed
- Canadian Non Domestic Substances List (NDSL): Not Listed

16. OTHER INFORMATION

Consider all national and local rules and regulations.

The above-mentioned data correspond to our current state of knowledge. They serve as a description of the products in regard to necessary safety measures and do not guarantee the described chemical properties. These indications describe the safety precautions to take against the related product and they are not a guaranty of the described product properties.

13.2 Potassium chloride

1. IDENTIFICATION OF THE SUBSTANCE

Intended/recommended use: electrolyte for reference electrode in 9245 sodium analyzer

Chemical formula: KCI 3M in water

Molecular weight: 74.55 g/mol

Product name: Potassium Chloride

2. COMPOSITION / INFORMATION ON INGREDIENTS

Ingredients:	Hazardous
KCI:	Not hazardous
Water (H ₂ O):	Not Hazardous

3. HAZARDS IDENTIFICATION

Critical hazards to man:

No danger Avoid: Skin contact: X Ingestion: X Inhalation: X Eye contact: X

Critical hazards to environment: none.

4. FIRST AID MEASURES				
Immediate professional medical assistance required: yes no X				
	Symptoms	General First Aid procedures		
Inhalation:	Inhaling mist can cause mucus membrane irritation.	Remove to fresh air. Provide oxygen if needed.		
Skin contact:	Mild irritation.	Wash with soap and water.		
Eye contact:	Irritation	Immediately flush with water, holding eyelids open. If problems persist, get medical attention.		
Ingestion:	Large doses may cause nausea, vomiting, and abdominal pain. May affect heart.	Drink plenty of water induce vomiting, and if necessary, get medical attention if irritation persists.		

5. FIRE FIGHTING MEASURES				
Fire hazard:	None:	Х	Flammable:	Avoid heat, flame, sparks:
Fire extinguishing media to be used: Suitable extinguishing media in adaptation to materials stored in the immediate neighborhood. Prevent fire-fighting water from entering surface water or groundwater.				
Special risk: Non compustible				

Special risk: Non-combustible.

Explosion hazard: None

6. MEASURES IN CASE OF ACCIDENTAL SPILLAGE

Personal precautions: Do not inhale vapors/aerosols.

Environmental precautions: Do not allow entering sewerage system.

Methods for cleaning up: Clean up with absorbent paper and air out area.

7. HANDLING AND STORAGE

Handling: No further information.

Storage: Tightly closed.

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

Protective clothing: None: Overalls: Glasses: Gloves: **X** Other: Ventilation: None: Vent hood: Mechanical (General): Special:

Individual protection: Protective clothing should be selected specifically for the working place. Wash hands after handling. Avoid prolonged exposure.

Respiratory protection: Required when vapors/aerosols are generated or use in a chemical fume hood.

Skin Protection: Wear compatible chemical resistant gloves.

Eye Protection: Wear protection glasses.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance: liquid. Odor: odorless. Color: colorless					
Boiling point: 100-107°C	Vapor pressure:	Vapor density (air=1): N/A	Melting point: 0°C		
	That of water				
Specific gravity (H ₂ O=1):1	Evaporation rate N/A	Autoflammability N/A	pH in solution: neutral		

10. STABILITY AND REACTIVITY			
Stability:	Stable: X Unstable:		
	Conditions to avoid: No information available		
Hazardous reactions:	No: X Possible:		
Materials to avoid: strong oxidizing agents, strong acids			
Hazardous decomposition or by-products: no information available			

11. TOXICOLOGICAL INFORMATION

Toxicity: No information available

Laboratory tests show no adverse mutagenic effects.

12. ECOLOGICAL INFORMATION

Environmental toxicity: quantitative data on ecological effect of this product are not available.

13. DISPOSAL CONSIDERATIONS

Observe all federal, state, and local environmental regulations.

14. TRANSPORT INFORMATION

No special precautions. Not subject to transport regulations.

15. REGULATORY INFORMATION AND REFERENCES

No special regulations.

16. OTHER INFORMATION

Consider all national and local rules and regulations.

The above-mentioned data correspond to our current state of knowledge. They serve as a description of the products in regard to necessary safety measures and do not guarantee the described chemical properties. These indications describe the safety precautions to take against the related product and they are not a guaranty of the described product properties.

13.3 Sodium chloride

1. IDENTIFICATION OF THE SUBSTANCE

Intended/recommended use: 10 ppm (Na) calibration standard for 9245 sodium analyzer

Chemical formula: NaCl 10 ppm in water

Molecular weight: 58.44 g/mol

Product name: Sodium Chloride

2. COMPOSITION / INFORMATION ON INGREDIENTS

Ingredients:	Hazardous
NaCI:	Not hazardous
Water (H ₂ O):	Not Hazardous

3. HAZARDS IDENTIFICATION

Generally not hazardous in normal handling, however good laboratory practices should always be used. Avoid long term exposure to skin or by inhalation.

Critical hazards to environment: none.

4. FIRST AID MEASURES

Immediate professional medical assistance required: yes no X				
	Symptoms	General First Aid procedures		
Inhalation:	Inhaling mist can cause mucus membrane irritation.	Remove to fresh air.		
Skin contact:	Mild irritation.	Wash exposed area with soap and water.		
Eye contact:	Irritation.	Wash eyes with plenty of water for at least 15 minutes, lifting lids occasionally. Seek Medical Aid.		
Ingestion:	If swallowed in large amounts, can disrupt biological process.	Give several glasses of milk or water. Vomiting may occur spontaneously, but it is not necessary to induce. Never give anything by mouth to an unconscious person.		

5. FIRE FIGHTING MEASURES				
Fire hazard:	None:	Х	Flammable:	Avoid heat, flame, sparks:
Fire extinguishing media to be used: Any means suitable for extinguishing surrounding fire				
Special risk: Non-combustible.				
Explosion hazard: None				

6. MEASURES IN CASE OF ACCIDENTAL SPILLAGE

This material is non hazardous, wipe up and dispose of down drain.

7. HANDLING AND STORAGE

Store in a cool dry place and tightly closed. This Material is not considered hazardous. Store away from water reactive material.

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION Protective clothing: None: X Other: Overalls: Glasses: Gloves: Ventilation: None: X Vent hood: Mechanical (General): Special: 9. PHYSICAL AND CHEMICAL PROPERTIES Appearance: liquid. Odor: odorless. Color: colorless Boiling point: 100°C Vapor pressure: Vapor density (air=1): N/A Melting point: 0°C That of water Specific gravity (H₂O=1):1 Evaporation rate N/A Autoflammability N/A pH in solution: neutral 10 STABILITY AND REACTIVITY

10. STABILITY AND REACTIVITY			
Stability:	Stable: X Unstable:		
	Conditions to avoid: No information available		
Hazardous reactions:	No: X Possible:		
Materials to avoid: Water reactive materials			
Hazardous decomposition or by-products: no information available			

11. TOXICOLOGICAL INFORMATION

Toxicity: No information available Laboratory tests show no adverse mutagenic effects.

12. ECOLOGICAL INFORMATION

Environmental toxicity: none

13. DISPOSAL CONSIDERATIONS

Observe all federal, state, and local environmental regulations.

14. TRANSPORT INFORMATION

No special precautions. Not subject to transport regulations.

15. REGULATORY INFORMATION AND REFERENCES

No special regulations.

16. OTHER INFORMATION

Consider all national and local rules and regulations.

The above-mentioned data correspond to our current state of knowledge. They serve as a description of the products in regard to necessary safety measures and do not guarantee the described chemical properties. These indications describe the safety precautions to take against the related product and they are not a guaranty of the described product properties.

13.4 Sodium nitrate

1. IDENTIFICATION OF THE SUBSTANCE

Intended/recommended use: 0.5 M $\rm NaNO_3$ reactivation solution for 9245 sodium analyzer

Chemical formula: NaNO3 0.5 M (42.5 g/L) in water

Molecular weight: 85 g/mol

Product name: Sodium Nitrate

2. COMPOSITION / INFORMATION ON INGREDIENTS

Ingredients:	Hazardous
NaNO ₃ :	Hazardous
Water (H ₂ O):	Not Hazardous

3. HAZARDS IDENTIFICATION

Critical hazards to man:

No danger Avoid: Skin contact: X Ingestion: X Inhalation: Eye contact: X

Critical hazards to environment: none.

4. FIRST AID MEASURES Immediate professional medical assistance required: yes no X					
Inhalation:	Inhaling mist can cause mucus membrane irritation.	Remove to fresh air.			
Skin contact:	Mild irritation.	Wash exposed area with soap and water.			
Eye contact:	Irritation.	Wash eyes with plenty of water for at least 15 minutes, lifting lids occasionally. Seek Medical Aid.			
Ingestion:	If swallowed in large amounts, can disrupt biological process.	Induce vomiting immediately as directed by medical personnel. Never give anything by mouth to an unconscious person. Get medical attention.			

5. FIRE FIGHTING MEASURES				
Fire hazard:	None:	Flammable:	Avoid heat, flame, sparks: X	
Fire extinguishing media to be used: Any means suitable for extinguishing surrounding fire. Water spray may be used to keep fire exposed containers cool.				
Special risk: <i>dried</i> NaNO ₃ is sensitive to mechanical impact (explosion).				

Explosion hazard: dried NaNO3 decomposes explosively when heated > 538°C.

6. MEASURES IN CASE OF ACCIDENTAL SPILLAGE

Remove all sources of ignition.

7. HANDLING AND STORAGE

Store in a cool dry place and tightly closed. Store away from water reactive material.

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

Glasses:

Protective clothing: None: X Ventilation: None: X

Overalls: Vent hood:

Gloves: **X** Other: Mechanical (General): Special:

9. PHYSICAL AND CHEMICAL PROPERTIES Appearance: liquid. Odor: odorless. Color: colorless Boiling point: 100-103°C Vapor pressure: Vapor density (air=1): N/A Melting point: 0°C That of water Evaporation rate N/A Specific gravity (H₂O=1):1 Autoflammability N/A pH in solution: neutral

10. STABILITY AND REACTIVITY		
Stability:	Stable: X Unstable:	
	Conditions to avoid: No information available	
Hazardous reactions:	No: X Possible:	
	Materials to avoid: Water reactive materials; Reacts with acids to emit toxic fumes of NO_{2}	
Hazardous decomposition: Emits n	trous oxides when heated	

ardous decomposition: Emits nitrous oxides when heated

11. TOXICOLOGICAL INFORMATION

Oral rat LD50: 1267 mg of NaNO₃/kg. Investigated as a tumorigen, mutagen, reproductive effector.

12. ECOLOGICAL INFORMATION

Environmental toxicity: N/A

13. DISPOSAL CONSIDERATIONS

Observe all federal, state, and local environmental regulations.

14. TRANSPORT INFORMATION

No special precautions for small quantities (< 5L). For higher quantities use precautions According to UN/NA: UN1498 Packing Group: III

15. REGULATORY INFORMATION AND REFERENCES

No special regulations.

16. OTHER INFORMATION

Consider all national and local rules and regulations.

The above-mentioned data correspond to our current state of knowledge. They serve as a description of the products in regard to necessary safety measures and do not guarantee the described chemical properties. These indications describe the safety precautions to take against the related product and they are not a guaranty of the described product properties.

To familiarize yourself with handling precautions, dangers and emergency procedures, always review the MSDS (see Material Safety Data Sheets (MSDS) on page 129) prior to handling containers, reservoirs, and delivery systems that contain chemical reagents and standards. Protective eye wear is always recommended when contact with chemicals is possible.

14.1 Conditioning Reagent

- Use of Diisopropylamine in the conditioning bottle is the recommended solution (CAS no: 108-18-9; see Diisopropylamine (DIPA) on page 129 for the MSDS). Other reagents can be used but are not recommended (refer back to Conditioning reagent on page 22 for an explanation).
- A minimum pH of 10.5 should be maintained when measured in the central well of the measuring cell.
- Replenish the reagent every 3 months, or more frequently if necessary.

Note: Careful selection of the chemical company supplying DIPA will allow direct connection of the bottles to the diffuser cap, avoiding the need for decanting.

The standard conditioner cap (G45 thread) fits on our bottles. An optional cap is available that adapts wide-mouth MERCK bottles to the pH conditioner/bottle cap (see Spare parts - In contact with reagents or standard solution on page 121). These caps avoid transferring the solution to the original DIPA bottle supplied by us. Other adapters are available on request.

14.2 Standard Solutions

The preparation of standard solutions for calibration and grab samples requires having very clean containers and paying careful attention to avoid the risk of pollution during preparation. It is important to rinse well all containers used in the preparation and storage of the solutions. In addition, all volumes and quantities need to be very precise.

It is not advisable to prepare static sodium solutions of less than 50 ppb because these low concentration solutions can quickly become contaminated, which in turn changes the concentration.

1 g/L Na Solution

- 1. Rinse at least 3 times a 1L volumetric flask ("A" class) with ultra pure water. The cleanliness of the flask is essential.
- 2. Put 2.543 g NaCl inside this flask and add ultra pure water almost to the line delimiting the volume.
- 3. Shake the flask until the salt is dissolved and add ultra pure water the flask to the line delimiting the final volume of 1L.
- 4. Shake a final time.
- 5. Store this solution in a plastic bottle (label & date), well rinsed beforehand with ultra pure water.

10 ppm Na Solution

- 1. Rinse at least 3 times a 1L volumetric flask ("A" class) with ultra pure water. The cleanliness of the flask is essential.
- 2. Measure very precisely 10 mL of the previous solution (1 g/L) with a micro-pipette or a glass pipette ("A" class and well rinsed beforehand) and put it inside the volumetric flask.
- 3. Add ultra pure water to the line delimiting the final volume of 1L and shake it.
- **4.** Before transferring into the storage canister, rinse it well with ultra pure water a first time and with a small fraction of the 10ppm Na solution a second time.
- 5. Transfer to the storage canister (label & date).

Standard Solution 100 ppb

This solution is of LOW concentration for manual calibration and verification samples.

- 1. Rinse at least 3 times a 1L volumetric flask ("A" class) with ultra pure water. The cleanliness of the flask is essential.
- 2. Measure very precisely 10 mL of the 10 ppm Na solution with a micro-pipette or a glass pipette ("A" class and well rinsed beforehand) and put it inside this volumetric flask.
- 3. Add ultra pure water to the line delimiting the final volume of 1L and shake it.
- **4.** Before transferring into the storage canister, rinse it well with ultra pure water a first time and with a small fraction of the 100 ppb Na solution a second time.
- 5. Transfer to the storage canister (label & date).

Standard Solution 1000 ppb

This solution is of HIGH concentration for manual calibration and verification samples.

- 1. Rinse at least 3 times a 1L volumetric flask ("A" class) with ultra pure water. The cleanliness of the flask is essential.
- 2. Measure very precisely 100 mL of the 10 ppm Na solution with a micro-pipette or a glass pipette ("A" class and well rinsed beforehand) and put it inside this volumetric flask.
- 3. Add ultra pure water to the line delimiting the final volume of 1L and shake it.
- 4. Before transferring into the storage canister, rinse it well with ultra pure water a first time and with a small fraction of the 1000 ppb Na solution a second time.
- 5. Transfer to the storage canister (label & date).

The **HIGH** and **LOW** standard solutions are typically ten times different in sodium concentration for an accurate calibration and an immediate understanding in slope changes.

Any concentration difference can be used with the requirement that the **HIGH** solution should be at least five times the concentration of the **LOW** solution. It is necessary to have a significant change in electrode output to achieve an accurate calibration.

14.3 Automatic Calibration Solution (10 ppm Na)

- 1. Rinse at least 3 times a 1L volumetric flask ("A" class) with ultra pure water. The cleanliness of the flask is essential.
- 2. Measure very precisely 10 mL of the previous solution (1 g/L) with a micro-pipette or a glass pipette ("A" class and well rinsed beforehand) and put it inside the volumetric flask.
- 3. Add ultra pure water to the line delimiting the final volume of 1L and shake it.
- 4. Before transferring into the canister for this solution (label C) on the analyzer, rinse it well with ultra pure water a first time and with a small fraction of the 10ppm Na solution a second time.
- 5. If you have too much of this solution for this bottle, rinse another plastic bottle and store it in there (label & date).

14.4 3M KCI

- **1.** To prepare 1L of 3M KCl, rinse at least 3 times a 1L volumetric flask ("A" class) with ultra pure water. The cleanliness of the flask is essential.
- 2. Put 223.5 g of KCl inside this flask and add ultra pure water almost to the line delimiting the volume.
- **3.** Shake the flask until the salt is dissolved and add ultra pure water to the flask up to the line delimiting the final volume of 1L.
- 4. Shake a final time.
- 5. Transfer to the storage canister (label & date).

14.5 0.5M NaNO₃

- 1. Rinse 3 times a 1L volumetric flask ("A" class) with ultra pure water. The cleanliness of the flask is essential.
- 2. Put 42.5g of NaNO₃ inside this flask and add ultra pure water almost to the line delimiting the volume.
- **3.** Shake the flask until the salt is dissolved and add ultra pure water to the flask until the line delimiting the final volume of 1L.
- 4. Shake a final time.
- 5. Put 500 mL of this solution in the correct bottle for this solution on the analyzer.
- 6. If you have too much of this solution for this bottle, rinse another plastic bottle and store it in there (label & date).

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