

CONTROL REDOX BASIC EV NEXT

INSTRUCTIONS MANUAL **EN**

HANDBUCH **DE**

MANUAL DE INSTALACION **ES**

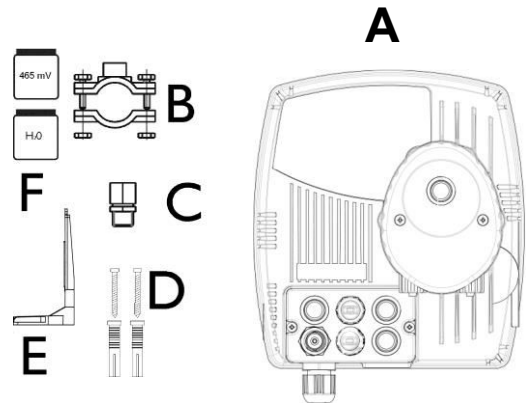
MANUEL D'INSTALLATION **FR**

MANUALE D'INSTALLAZIONE **IT**

CONTROL REDOX BASIC EV NEXT

PACK CONTENTS

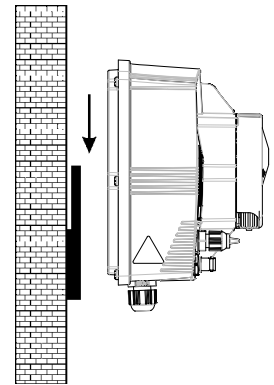
- A) REDOX control device
- B) Tapping saddle for securing PSS3 onto 2" hose ($\phi=50$ mm)
- C) PSS3 probe-socket (1/2" GAS)
- D) Attachment screw ($\phi=6$ mm)
- E) Bracket base
- F) 465 mV buffer solution kit



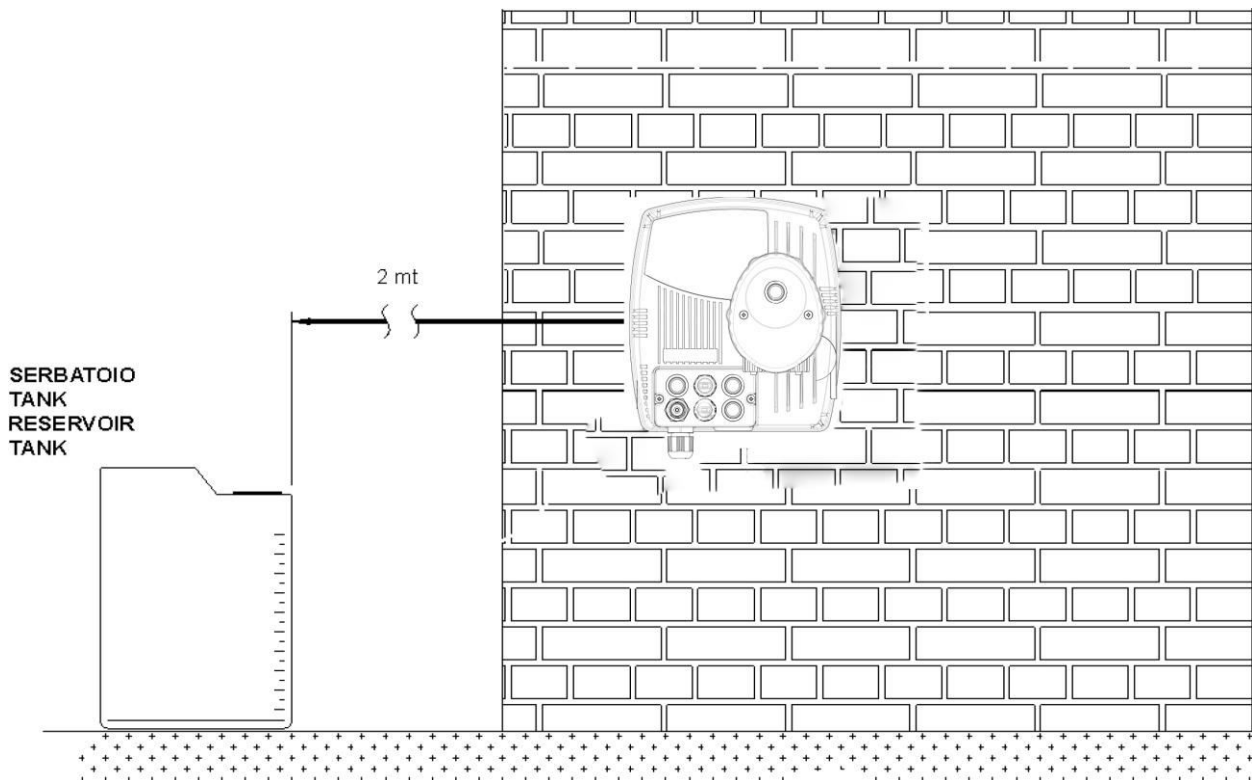
TECHNICAL SPECIFICATIONS

Dimensions (H – W – L)	191x155x123 mm
Weight	1 kg
Power supply	230 VAC
Consumption	6 W
Measure scale	Redox 0 ÷ +1000 mV
Device precision	± 10 mV
Device accuracy	± 2 mV
Electrode regulation	Automatic
Output power relay	230 VAC; 10 A (resistive load)

Wall Mounting Setup




ATTENZIONE / WARNING / ATTENTION / ACHTUNG








INSTRUCTION SETTING

Functions:


CALIBRATION



- Press  for 3 Seconds
- Sequence Standard calibration buffer solution Redox 465mV

SET POINT



- Press: 
- hold down  and change the value with key 
 - **750mV**
- Press   (together) for 5 Seconds and run Program Setup

PROGRAM

Press  to set the following Item:

- **Language**
 - With the button  It's possible to have 5 language EN, IT, ES, DE, FR
- **Flow**
 - Select with the button 
 - It's possible to enable(ON) or disable (OFF) signal input flow (high voltage) connected in parallel to the recirculation pump.

SETPOINT 750mV

- Select with the button  and set with 
- It's possible to adjust from 0 to 1000 mV for Redox.



SETPOINT TYPE HIGHT

- Select with the button  and set with 
- It's possible to adjust dosing and High or Low

OFA TIME OFF

- Select with the button  and set with 
- It's possible to adjust OFA time in minutes

CALIBRATION 465mV

- Select with the button  and set with 
- It's possible to select 465 mV for the redox function or disabled.

EXIT SAVE

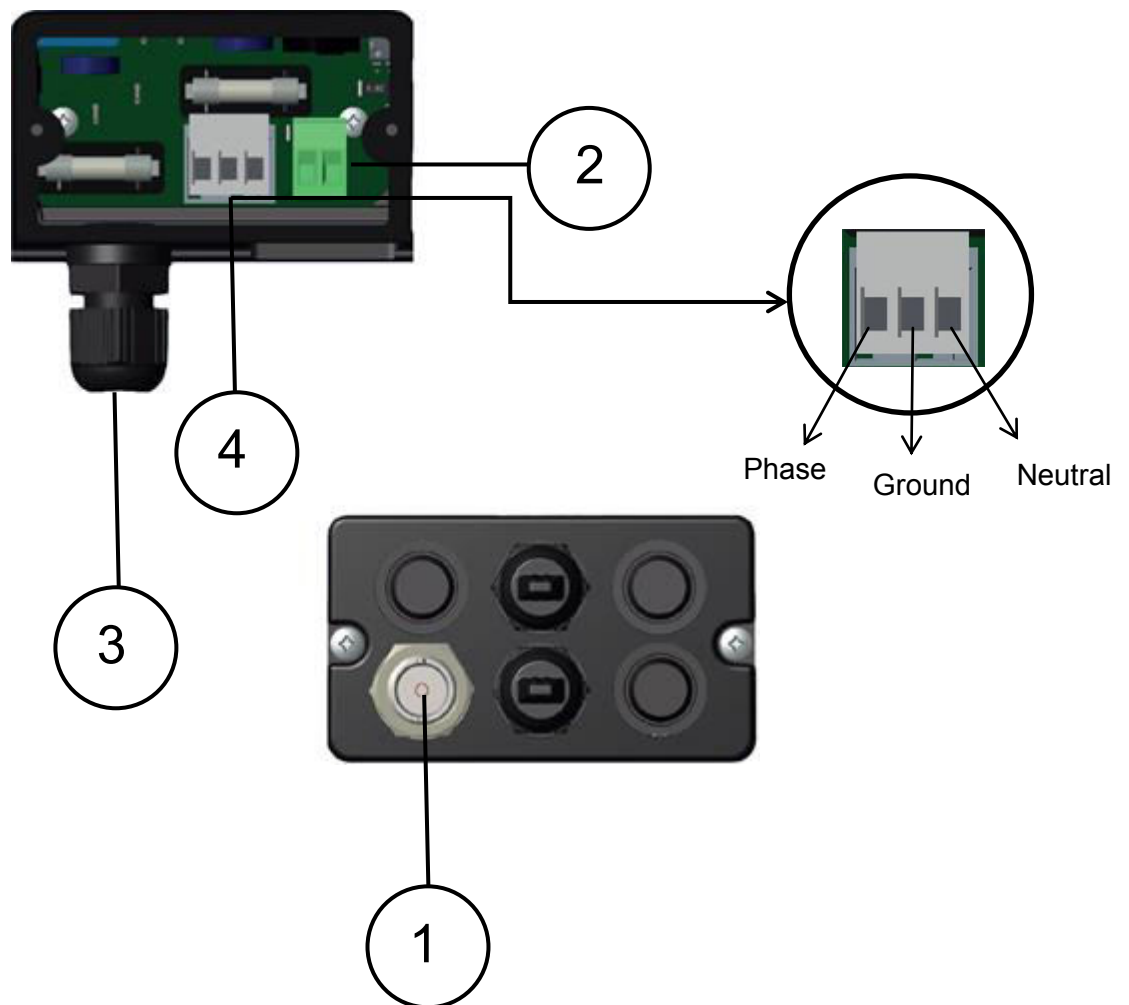
- Select with the button  and set with  Save or Not Save

PRIMING

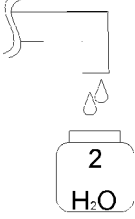

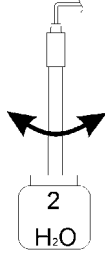
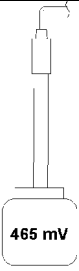





- Priming Pump Keep Press  for 3 seconds

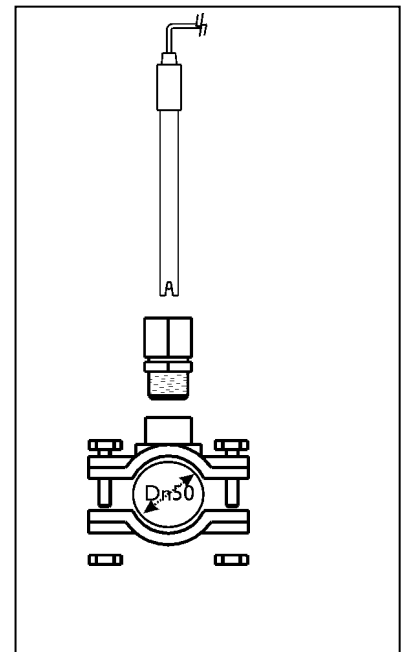
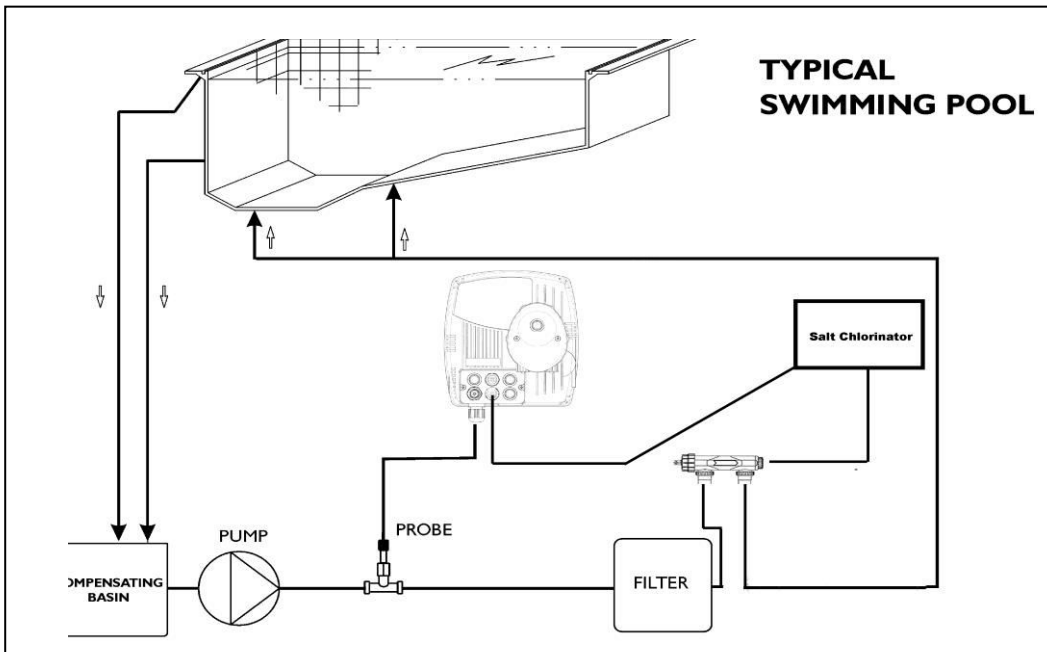
Wire Connection:

- 1) Input Redox Probe
- 2) Input Flow Rate (High Voltage 230 Vac)
- 3) Power Supply 230 Vac 50Hz/60Hz
- 4) Output power relay for chlorine generator 230 Vac ; 10 A



Redox Probe Calibration

 <p>1</p>	 <p>2</p>	 <p>3 Wash</p>
 <p>4 Keep probe into Buffer solution</p>	<p>5 Calibration Press  for 3 Seconds</p>	<p>6 465mV Press CAL  Calibration During 1 minutes Wait 60s</p>
<p>7 465mv Quality 100% Quality Probe</p>	 <p>8 Wash</p>	 <p>9</p>
<p>10 Press  for 3 Seconds</p>	<p>11 Normal Status</p>	







Alarm	Display	Actions to do
OFA First Alarm (time >70%)	OFA Alarm	- Push Enter Key to reset
OFA Second Alarm (time =100%)	OFA STOP	- Push Enter Key to reset
Flow Rate	Flow	- Restore Flow Rate
System Error	Parameter Error	- Press Enter Key to replace Default parameter
Calibration Funciont	Error 465 mV	- Restore Probe or Buffer solution and repeat calibration function

Default parameters:

- Language = **UK**
- Set Point value= **750mV (Rx)**
- Dosing Method = **Low (Rx)**
- Time OFA = **OFF**
- Calibration = **465mV (Rx)**
- Flow Input= **OFF**

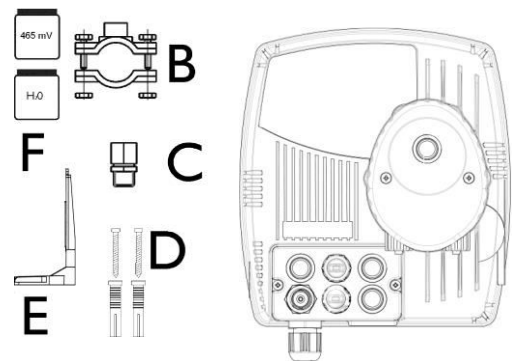
To restore Default parameters run Following steps:

- Power off Pool Basic unit
- Keep pressing both buttons simultaneously  and  To turn on the system Basic.
- The system will show **Default No**
- Press  for **Default Yes**
- Press  to restore Default parameters.

CONTROL REDOX BASIC EV NEXT

VERPACKUNGSIHALT

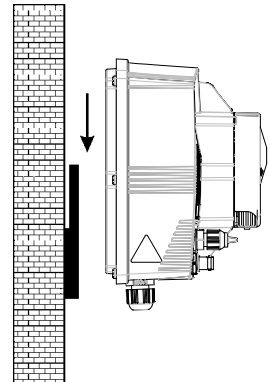
- A) REDOX Kontroll System
- B) Montagebügel für PSS3 2" ($\phi=50$ mm)
- C) PSS3 Sondenhalter (1/2" GAS)
- D) Schrauben mit Dübeln ($\phi = 6$ mm)
- E) Bracket Basis
- F) 465 mV Pufferlösung



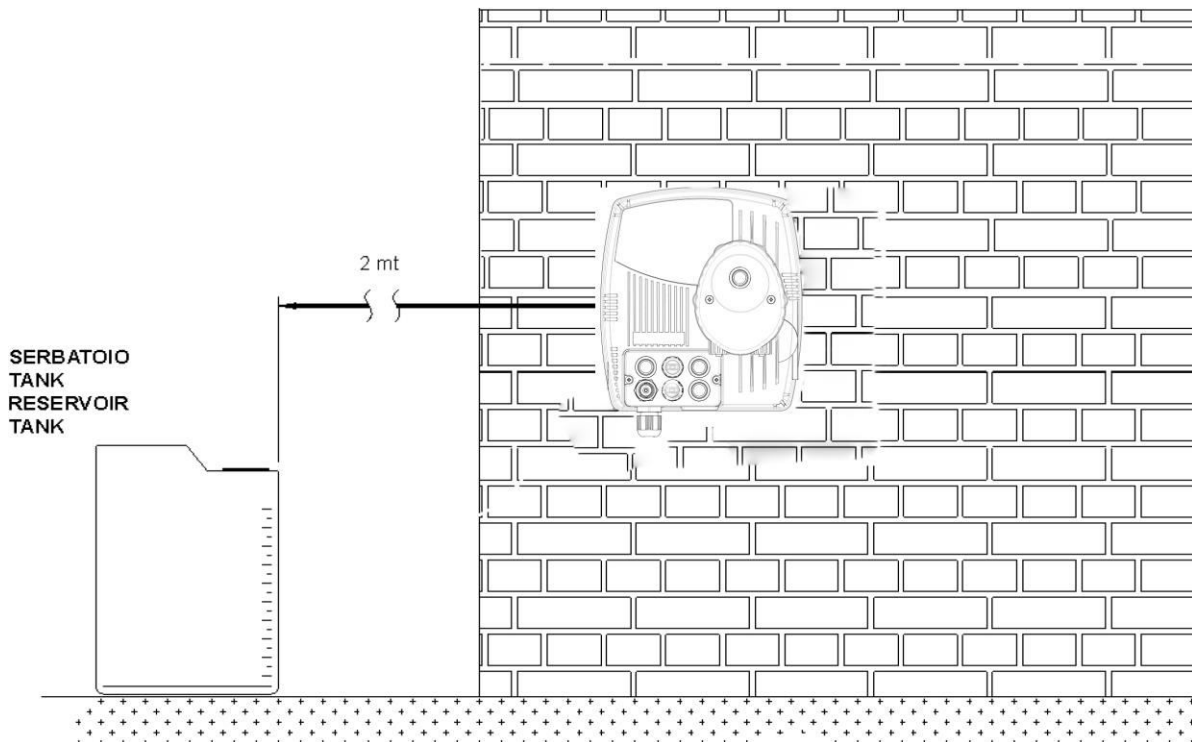
TECHNISCHE DATEN

Abmessungen (H - B - T)	191x155x123 mm
Gewicht	1 kg
Spannungsversorgung	230 VAC
Verbrauch	6 W
Messkala	Redox 0 ÷ +1000mV
Messgenauigkeit	± 10 mV
Genauigkeit Maß	± 2 mV
Kalibrierung der Elektrode	Automatisch
Ausgangsleistungs relais	230 VAC; 10 A (ohmeshe last)

Wandmontage




ATTENZIONE / WARNING / ATTENTION / ACHTUNG








EINSTELLUNGEN

Funktion:

KALIBRIERUNG

- 3 Sekunden lang die Taste  drücken:
- Standardabfolge der Kalibrierung für Pufferlösung mit 465mV für Redox



SET POINT

- Taste  drücken:
- Die Taste  gedrückt halten und den Wert über die Tasten  verändern.
 - **750mV**
- Die Tasten   (zusammen) 5 Sekunden lang gedrückt halten, um in das Konfigurationsmenü zu gelangen:

PARAMETER




drücken, um die folgenden Punkte einzustellen:

- **Sprache**
 - Mit der Schaltfläche  Es können 5 Sprachen eingestellt werden EN, IT, ES, DE, FR
- **Fluss**
 - Wählen Sie mit der Taste 
 - Der Durchflusseingang (Hochspannung), der parallel zur Rückförpumppe angeschlossen ist, kann aktiviert (ON) oder deaktiviert (OFF) werden.



SOLLWERT 750mV

- Über die Taste  auswählen und über  einstellen
- Der Wert kann zwischen Redox-messungen zwischen 0 und +1000 mV verändert werden.

SOLLWERT TYP HOCH

- Über die Taste  auswählen und über  einstellen
- Kann zur Dosierung einer sauren Lösung Redox auf High oder Low gestellt werden.

OFA ZEIT OFF

- Über die Taste  auswählen und über  einstellen
- Hier kann die OFA-Zeit (Zeit der Überdosierung in Minuten) verändert werden.


KALIBRATION 465mV

- Über die Taste  auswählen und über  einstellen
- Die Abfolge der Kalibrierung kann für Redox haben wir 465 mV oder Funktion deaktiviert.

VERLASSEN SICHERN

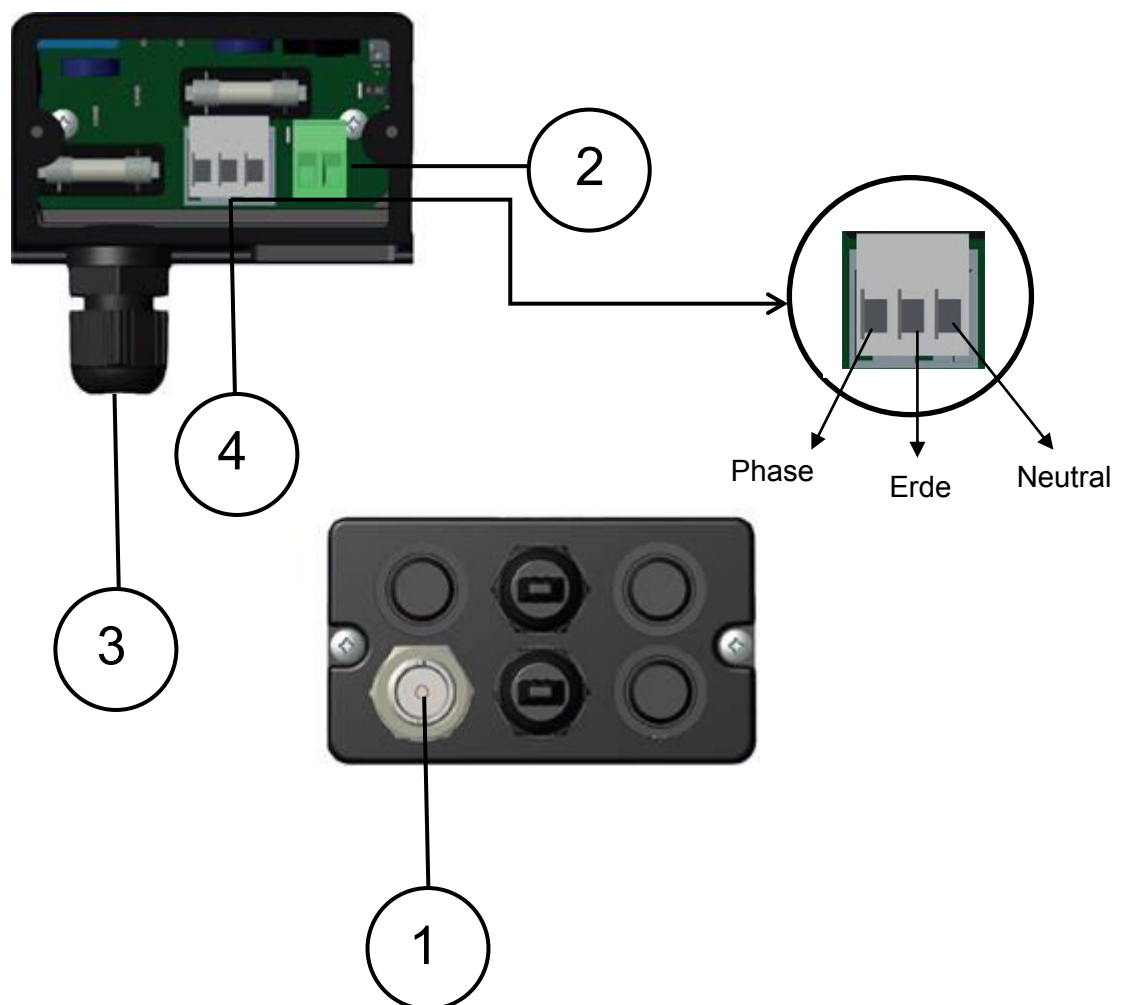
- Über die Taste  auswählen und über  einstellen sparen oder nicht sparen

ANSAUGUNG

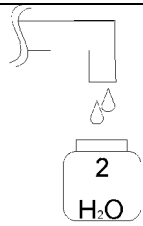
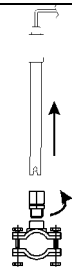
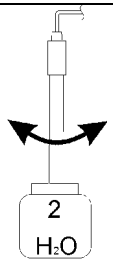
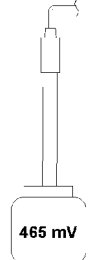


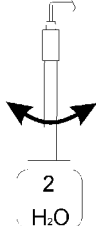


- Für die Funktion manuelles Ansaugen die Taste  3 Sekunden lang gedrückt halten

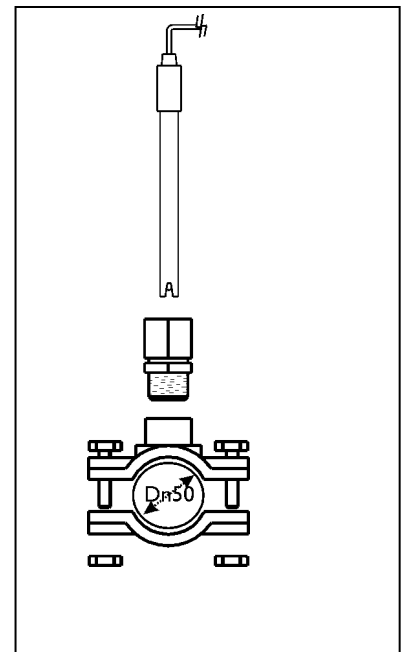
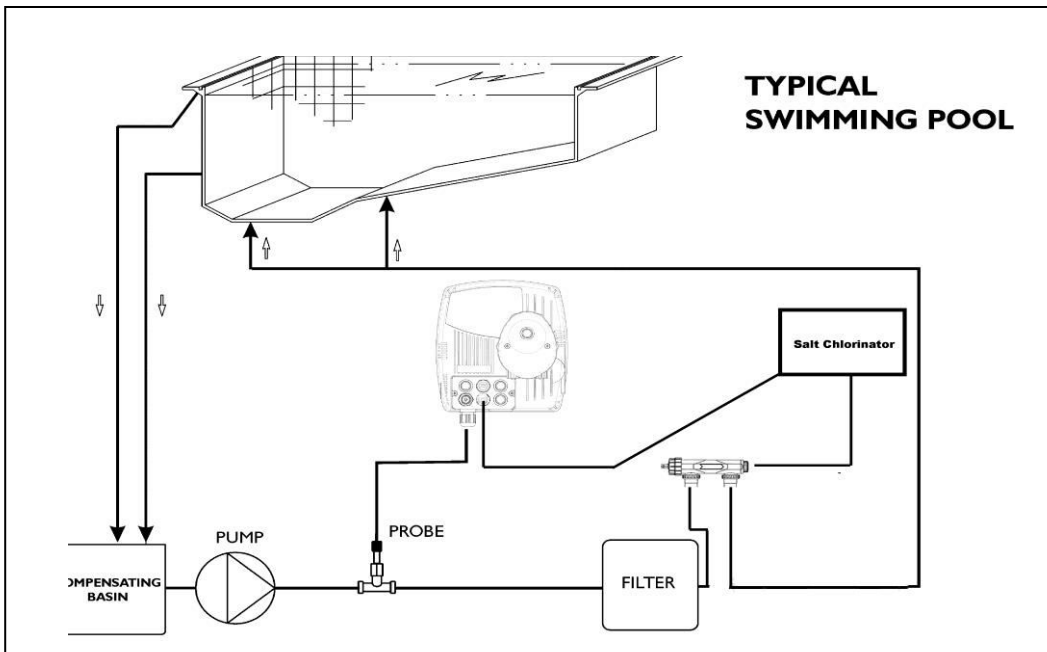
Anschluss der Kabel:

- 1) Eingang Redox fñhler
- 2) Durchflusseingang, Durchfluss Rñckfñhrpumpe (elektrisches Signal 230 Vac)
- 3) Stromversorgung 230 Vac 50Hz / 60Hz.
- 4) Ausgangsleistungsrelais fñr Chlor Generator 230 Vac ; 10 A



Kalibrierung der Redox-Sonde

 <p>1</p>	 <p>2</p>	 <p>Die Sonde spülen</p> <p>3</p>
 <p>Die Sonde in die Pufferlösung halten</p> <p>4</p>	<p>Kalibration</p> <p>Die Taste  Sekunden lang drücken</p> <p>5</p>	<p>465mv CAL Drucken</p> <p></p> <p>Die Kalibrierung dauert eine Minute</p> <p>60s Pause</p> <p>6</p>
<p>465mv Qualität 100%</p> <p>Qualität der Sonde</p> <p>7</p>	 <p>Die Sonde spülen</p> <p>8</p>	 <p>9</p>
<p>Die Taste  3 Sekunden lang drücken</p> <p>10</p>	<p>Normaler Mess- und Kontrollstatus</p> <p>11</p>	









Alarm	Display	Was ist zu tun
Erster OFA-Alarm (Zeit >70%)	Alarm OFA	- Die Taste Enter drücken, um den alarm zu beseitigen
Zweiter OFA-Alarm (Zeit=100%)	STOP OFA	- Die Taste Enter drücken, um den Alarm zu beseitigen
Wasserdurchfluss (Rückführungspumpe ausgeschaltet)	Fluss	- Wasserrückführungspumpe wieder einschalten.
Systemfehler	Parameter Error	- Enter drücken, um die Werkseinstellungen wieder herzustellen
Kalibrierfunktion	Fehler 465 mv	- Die Sonde oder die Pufferlösung austauschen und die Kalibrierung wiederholen.

Werksparemeter:

- Sprache = **UK (Englisch)**
- SetPoint Wert = **750mV (Rx)**
- Dosiermethode = **Niedrig (Rx)**
- OFA-Zeit = **OFF**
- Kalibrierung = **465mV**
- Durchflusseingang = **OFF**

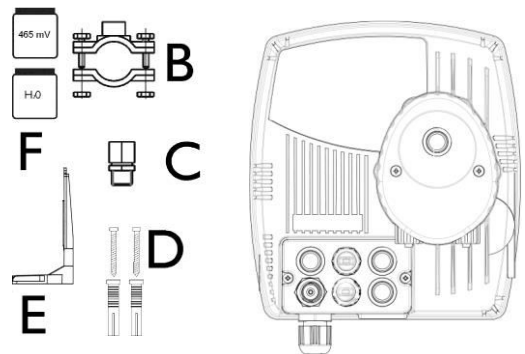
Um die Werkseinstellungen (Default) wieder herzustellen, wie folgt vorgehen:

- Das Basic-System ausschalten
- Die Taste   und  gedrückt halten und das Basic-System einschalten.
- Das System zeigt folgendes an: **Default No**
- Drücken Sie die Taste  **Default Yes**
- Drücken Sie die Taste   um die Parameter wieder herzustellen.

CONTROL REDOX BASIC EV NEXT

CONTENIDO DE LA CAJA

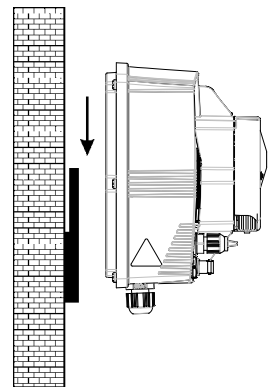
- A) Controlador REDOX
- B) Soporte para PSS3 2" pulgadas ($\phi=50$ mm)
- C) PSS3 porta sonda (1/2" GAS)
- D) Tornillos ($\phi=6$ mm)
- E) Soporte basamento
- F) 465 mV solución tampón



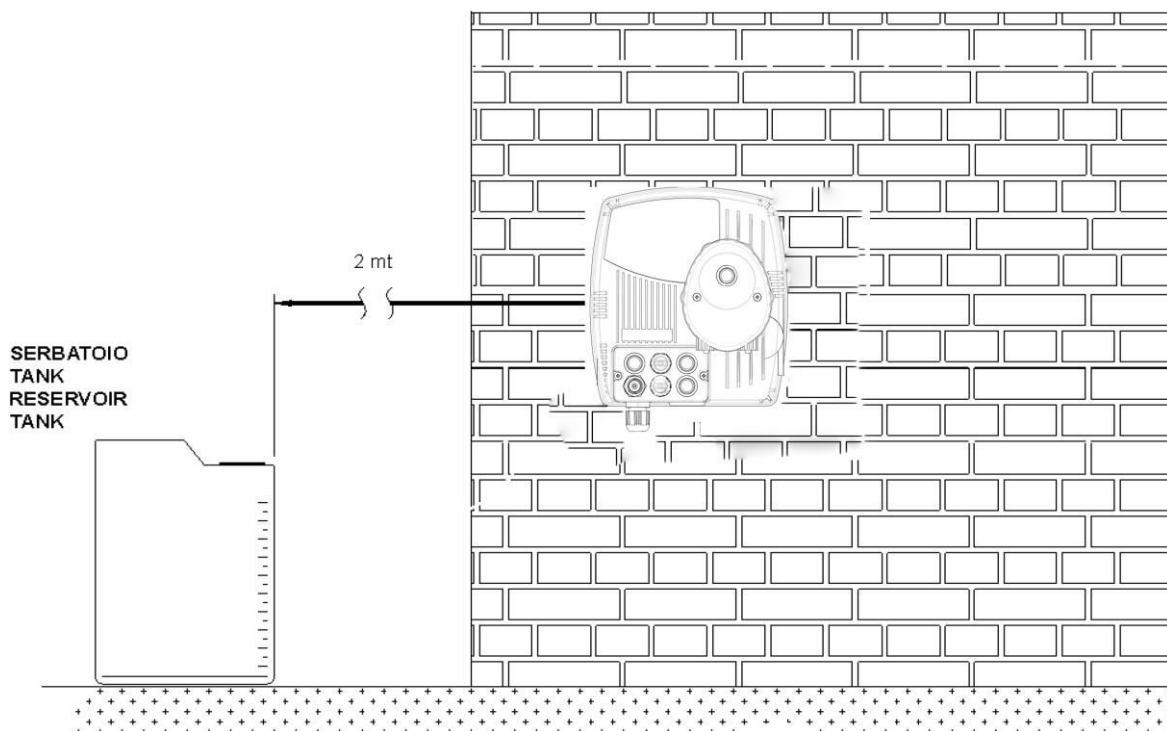
DIMENSIONES

Dimensiones (H – W – L)	191x155x123 mm
Peso	1 kg
Alimentación	230 VAC
Consumo	6 W
Rango medida	0 ÷ 14.0 pH; Redox 0 ÷ +1000 mV
Rango control	$\pm 0,1$ pH; ± 10 mV
Precision	$\pm 0,02$ pH; ± 2 mV
Regulación electrodo	Automatic
Relé de potencia de salida	230 VAC; 10 A (carga resistiva)

Montaje Pared




ATTENZIONE / WARNING / ATTENTION / ACHTUNG








INSTRUCCIONES

Funciones:


CALIBRACIÓN



- Presionar pulsador  durante 3 segundos
- Secuencia Secuencia de calibración estándar para la solución tampón 465mV para Redox

SETPOINT



- Presionar pulsador 
- Mantener pulsado  y cambie el valor con la tecla 
 - **750mV**
- Presione las teclas   (Juntos) durante 5 segundos y ejecutar el menú de configuración

PROGRAM CONFIGURATION



Presionar  para las siguientes instrucciones:

- **Idioma**
 - Con el botón  es posible elegir entre 5 idiomas EN, IT, SP, DE, FR
- **Caudal**
 - Seleccionar mediante el botón 
 - Es posible conectar (ON) o desconectar (OFF) la entrada de señal



SETPOINT 750mV

- Seleccionar mediante el botón  y establecer con 
- Es posible ajustar desde 0 to 1000 mV el valor Redox



TIPO SETPOINT ALTO

- Seleccionar mediante el botón  y establecer con 
- Es posible ajustar Alto (dosificacion oxidante) o Bajo (dosificacion reductor) para Redox

OFA OFF

- Seleccionar mediante el botón  y establecer con 
- Es posible ajustar el tiempo de OFA en minutos


CALIBRACIÓN 465mV

- Seleccionar mediante el botón  y establecer con 
- Es posible seleccionar para Redox (465 mV) y es posible desconectar la funcion.

SALIR

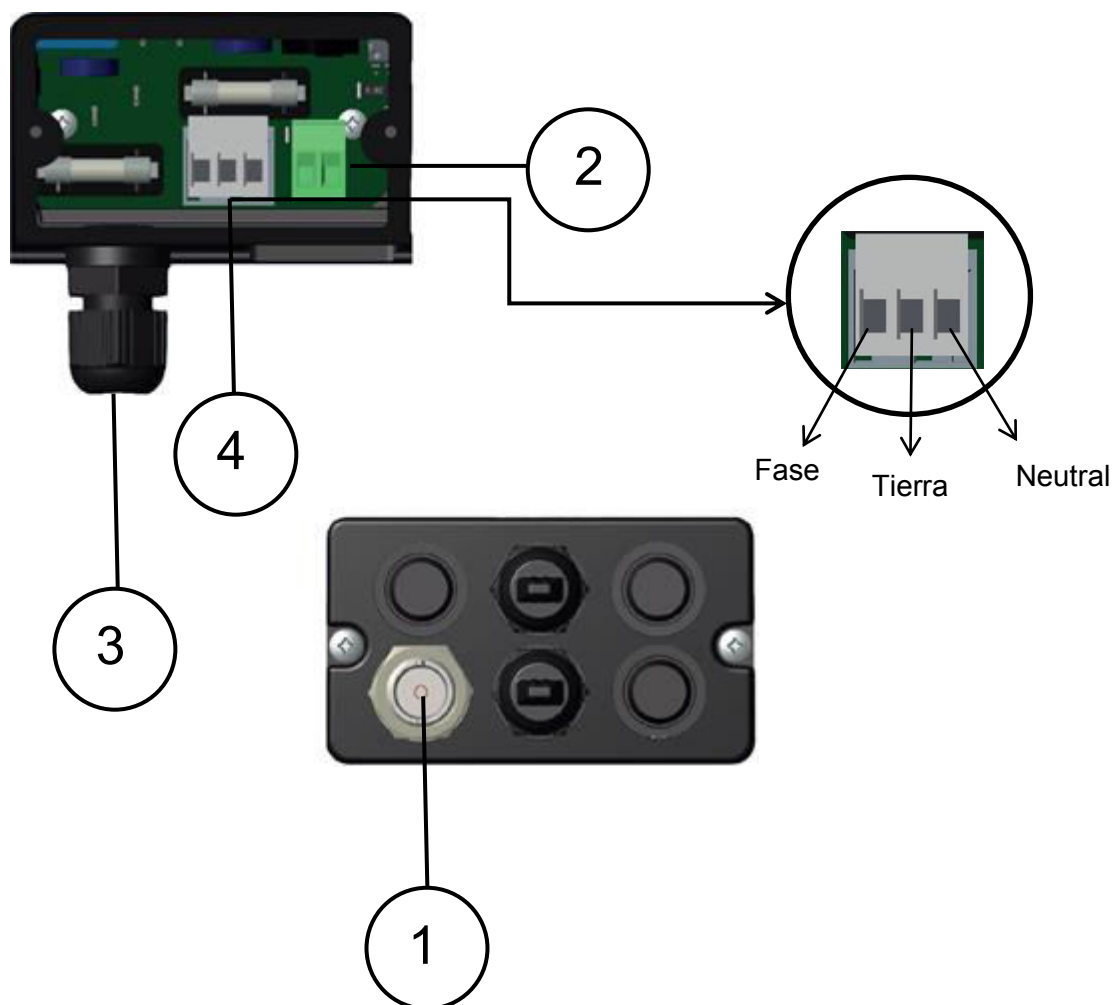
- Seleccionar mediante el botón  y establecer con  Salvar o No Salvar

PRIMING

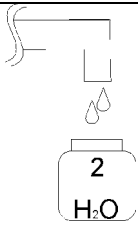








- Para cebar (cargar) la bomba dosificadora presionar el pulsador  durante 3 segundos.

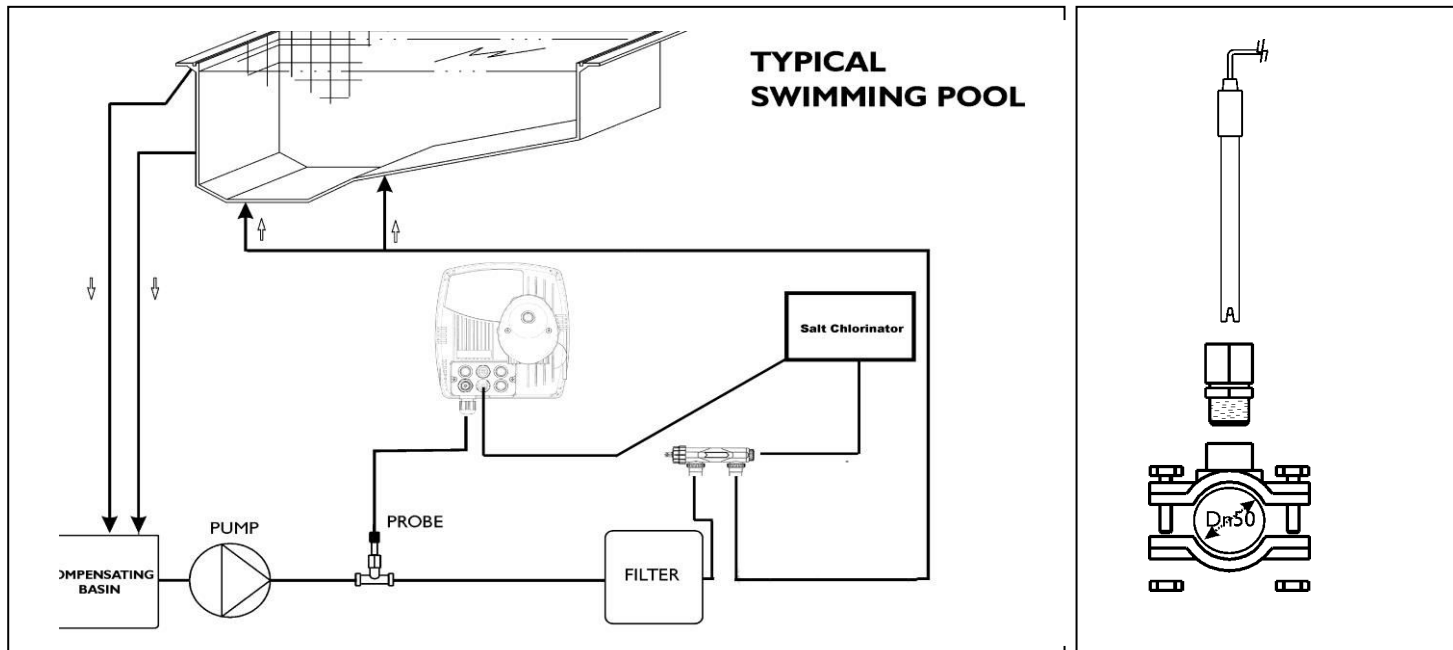
Connessione Cavi:

- 1) Entrada sonda Redox
- 2) Entrada Flujo, Flujo bomba de recirculación (señal eléctrico 230 Vac)
- 3) Alimentación 230 Vac 50Hz / 60Hz.
- 4) Potencia de salida de relé para el generador de cloro de 230 Vac ; 10 A



Calibración electrodo de Redox

 <p>1</p>	 <p>2</p>	 <p>3 Lavar</p>
 <p>Keep probe into Buffer solution</p> <p>4</p>	<p>Calibración</p> <p>Pulsar  durante 3 segundos</p> <p>5</p>	<p>465mv Press CAL</p> <p></p> <p>Duración de la calibración 1 min. Espera 60s</p> <p>6</p>
<p>465mv Calidad 100%</p> <p>Calidad electrodo</p> <p>7</p>	 <p>8 Lavar</p>	 <p>9</p>
<p>Presionar  durante 3 segundos</p> <p>10</p>	<p>Estado Normal</p> <p>11</p>	







Alarma	Display	Acciones a hacer
OFA Primera alarma (tiempo >70%)	OFA alarm	- Pulsar Enter para aceptar.
OFA Segunda alarma (tiempo =100%)	OFA stop	- Pulsar Enter para acepta
Caudal	Caudal	- Restaurar el caudal o recirculación.
Error de sistema	Error de Parámetro	- Presione Enter para sustituir el valor defectuoso - Equipo averiado. - Posible obstrucción de la inyección
Función calibración	Error 465 mV	- Sustituir el electrodo o solución patrón y repetir la calibración.

Parámetros de fabrica:

- Idioma = **UK**
- Set Point= **750mV (Rx)**
- Tipo de dosificación = **Acid; Bajo (Rx)**
- Tiempo OFA = **OFF**
- Calibración = **465mV (Rx)**
- Entrada de caudal **OFF**

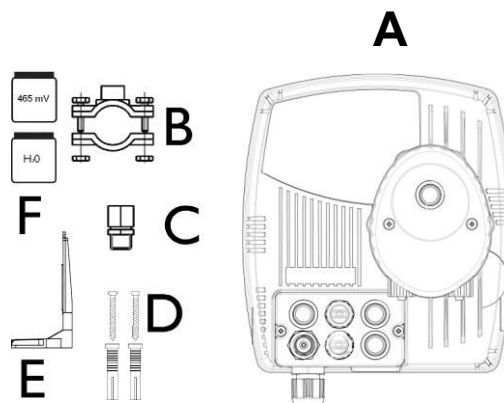
Restaurar valores de fabrica:

- Desconectar la unidad electricamente
- Mantenga pulsado los dos botones
simultáneamente  y  para encender el sistema Basic.
- En el display parpadea **Default No**
- Presionar el pulsador  para **Default Yes**
- Presionar el pulsador  para restaurar los valores de fabrica

CONTROL REDOX BASIC EV NEXT

CONTENU DE L'EMBALLAGE

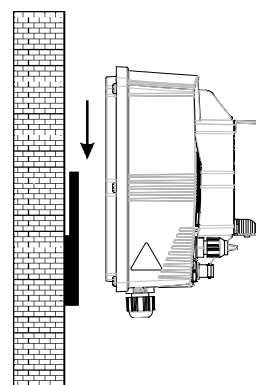
- A) Système de contrôle de REDOX
- B) Collier de prise en charge pour porte sonde et clapet d'injection ($\phi=50$ mm)
- C) Porte sonde PSS3 (1/2" GAS)
- D) Vis avec chevilles ($\phi = 6$ mm)
- E) Base de support
- F) Kit solution tampon 465 mV



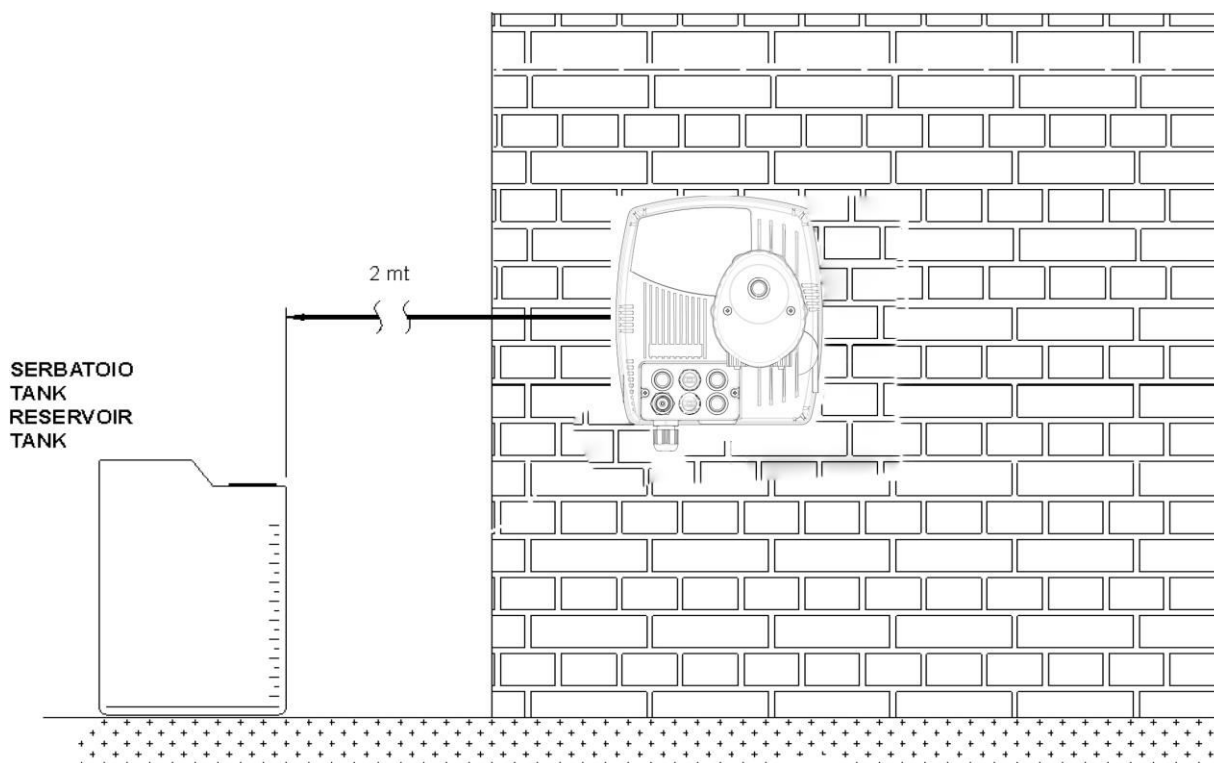
SPÉCIFICATIONS TECHNIQUES

Dimensions (H – L – P)	191x155x123 mm
Poids	1 kg
Alimentation	230 VAC
Consommation	6 W
Échelle de mesure	Redox $0 \div +1000$ mV
Précision de la mesure	± 10 mV
Mesure d'exactitude	± 2 mV
Étalonnage de l'électrode	Automatique
Puissance de sortie relais	230 VAC; 10 A (chargè resistive)

Fixation murale




ATTENZIONE / WARNING / ATTENTION / ACHTUNG



REGLAGES

Function:

CALIBRAGE



- Appuyer sur la touche  pendant 3 secondes
- Séquence Standard étalonnage pour la solution tampon 465mV pour Rédox

CONSIGNE



- Appuyer sur la touche 
- Maintenir la touche  et modifier la valeur 
 - **750mV**
- Appuyer sur les touches   (en même temps) pendant 5 secondes pour activer le menu configuration

PROGRAMME CONFIGURATION



Appuyer sur  pour programmer les paramètres ci-après:

- **Langue**
 - Avec le bouton  On peut régler 5 différentes langues EN, IT, ES, DE, FR
- **Debit**
 - Sélectionner 
 - On peut activer (ON) ou désactiver (OFF) l'entrée Flux (haute tension) connectée en parallèle à la pompe de circulation

CONSIGNE 750mV

- Sélection avec la touche  et programmer avec 
- On peut modifier la valeur de 0 à +1000 mV pour la mesure du potentiel Rédox.



PRODUIT DOSE HAUT

- Sélection avec la touche  et programmer avec 
- On peut le modifier pour dosages High (haut) ou Low (bas)



TIME OFA OFF

- Sélection avec la touche  et programmer avec 
- On peut modifier le temps OFA (minutes), temps de surdosage


CALIBRAGE 465mV

- Sélection avec la touche  et programmer avec 
- On peut modifier la séquence de calibration pour la mesure du potentiel Rédox, le choix est entre 465 mV et fonction désactivée

EXIT

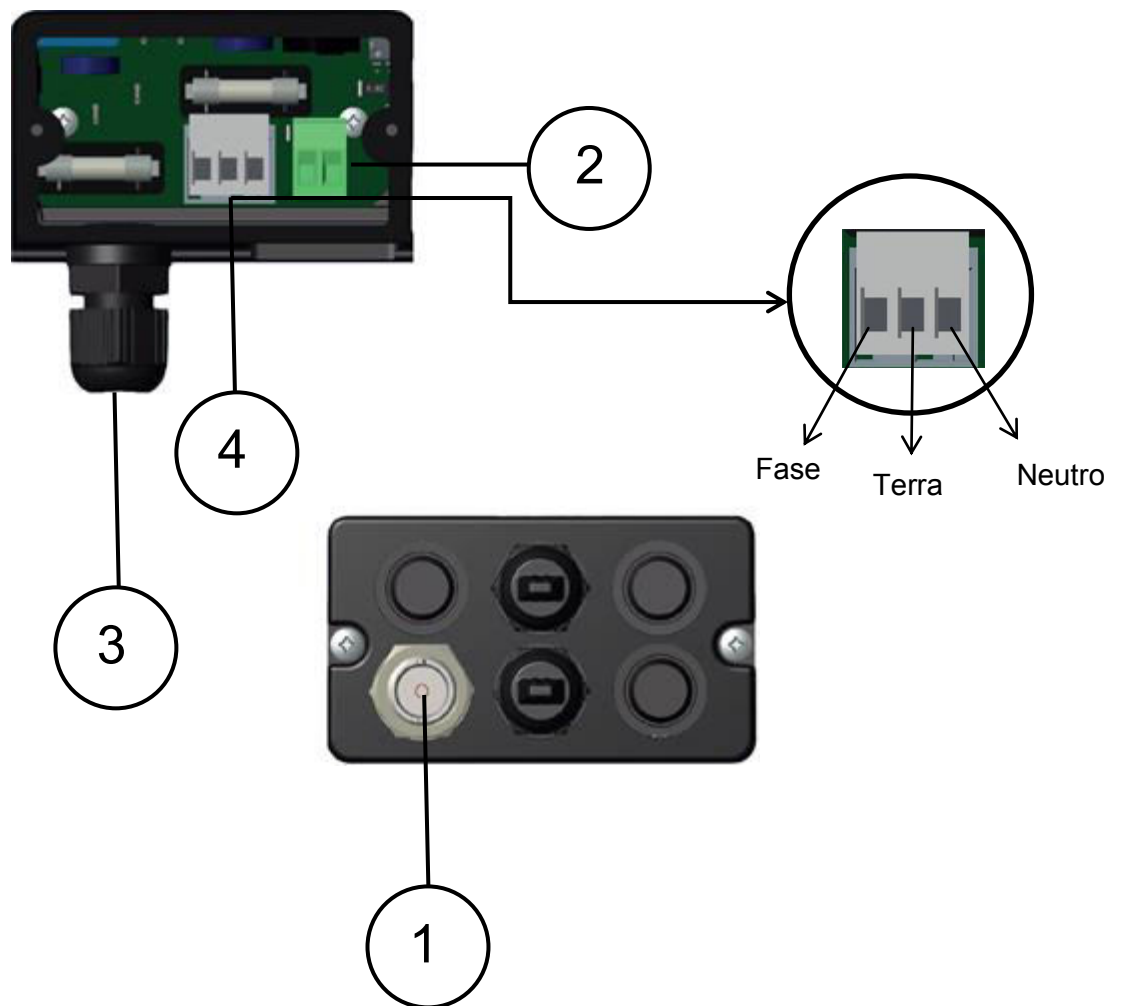
- Sélection avec la touche  et programmer avec  Sauvegarder ou ne sauvegardons pas

AMORCAGE

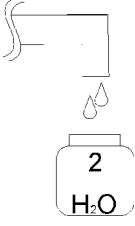
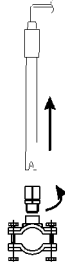
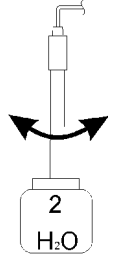
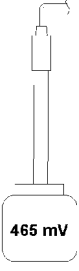


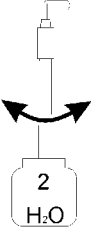


- Pour la Fonction amorçage en manuel, maintenir la touche  pendant 3 secondes

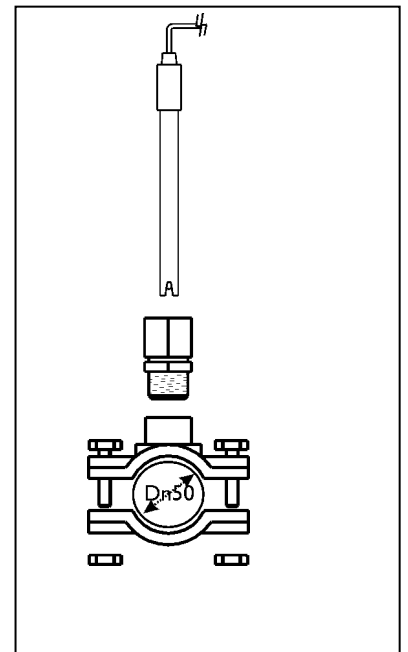
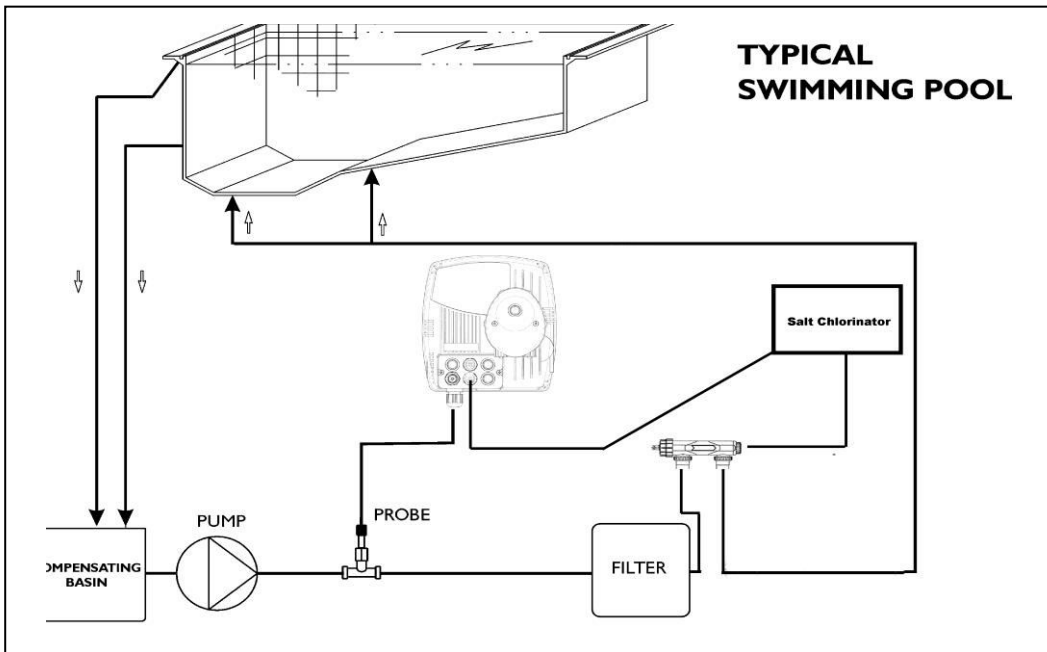
Connexion des câbles:

- 1) Entrée sonde pH ou Redox
- 2) Entrée Débit, débit pompe de recirculation (signal électrique 230 Vc.a.)
- 3) Alimentation 230 Vc.a. 50Hz / 60Hz.
- 4) Relais de puissance de sortie pour le générateur de chlore 230 Vac ; 10 A



Calibrage sonde Redox

 <p>1</p>	 <p>2</p>	 <p>3 Laver la sonde</p>
 <p>Mantenere la sonda nella soluzione tampone</p> <p>4</p>	<p>Calibrage</p> <p>Appuyer sur la touche  pendant 3 secondes</p> <p>5</p>	<p>465mv Presser CAL</p> <p></p> <p>Le calibrage dure une minute. Patienter 60s</p> <p>6</p>
<p>465mv Qualite' 100%</p> <p>Qualité de la sonde</p> <p>7</p>	 <p>Laver la sonde</p> <p>8</p>	 <p>9</p>
<p>Appuyer sur la touche  pendant 3 secondes</p> <p>10</p>	<p>État Normal de mesure et contrôle</p> <p>11</p>	







Alarme	Écran	Actions à exécuter
OFA Première Alarme (Temps >70%)	Alarme OFA	- Appuyer sur la touche Enter pour désactiver l'alarme
OFA Deuxième Alarme (Temps=100%)	STOP OFA	- Appuyer sur la touche Enter pour désactiver l'alarme
Débit eau (pompe de recirculation éteinte)	Debit	- Réactiver la pompe de circulation eau.
Erreur de système	Parameter Error	- Appuyer sur Enter pour restaurer les paramètres par défaut
Fonction d'étalonnage	Erreur 465 mV	- Remplacer la Sonde ou la Solution tampon et répéter le calibrage.

Paramètres d'usine :

- Langue = **UK (Inglese)**
- Set Point valore = **750mV (Rx)**
- Méthode de dosage = **Basse (Rx)**
- Temps OFA (alarme de surcharge) = **OFF**
- Calibrage = **465mV (Rx)**
- Entrée Debit = **OFF**

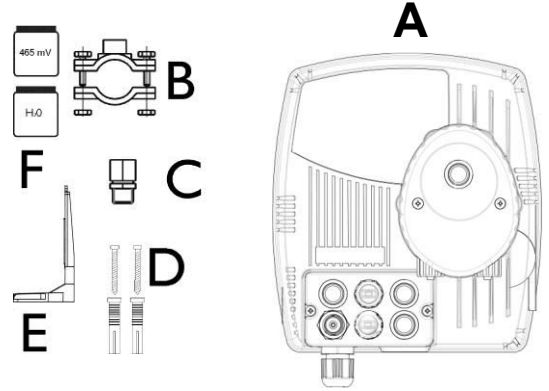
Pour restaurer les paramètres par défaut (Défaut), agir de la façon suivante:

- Arrêter le système Basic
- Appuyez sur les deux boutons en même temps  et  pour activer le système Basic.
- Le système affichera **Defaut Non**
- Appuyer sur la touche  pour **Defaut Oui**
- Appuyer sur la touche  pour restaurer les paramètres.

CONTROL REDOX BASIC EV NEXT

CONTENUTO NELLA SCATOLA

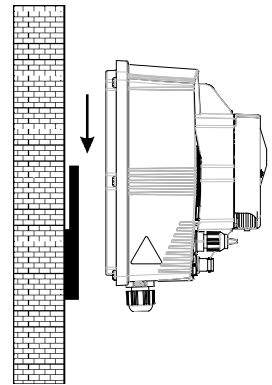
- A) Sistema di controllo REDOX
- B) Staffa per PSS3 2" pollici ($\phi=50$ mm)
- C) PSS3 porta sonda (1/2" GAS)
- D) Viti con tasselli ($\phi = 6$ mm)
- E) Staffa a basamento
- F) 465 mV soluzione tampone



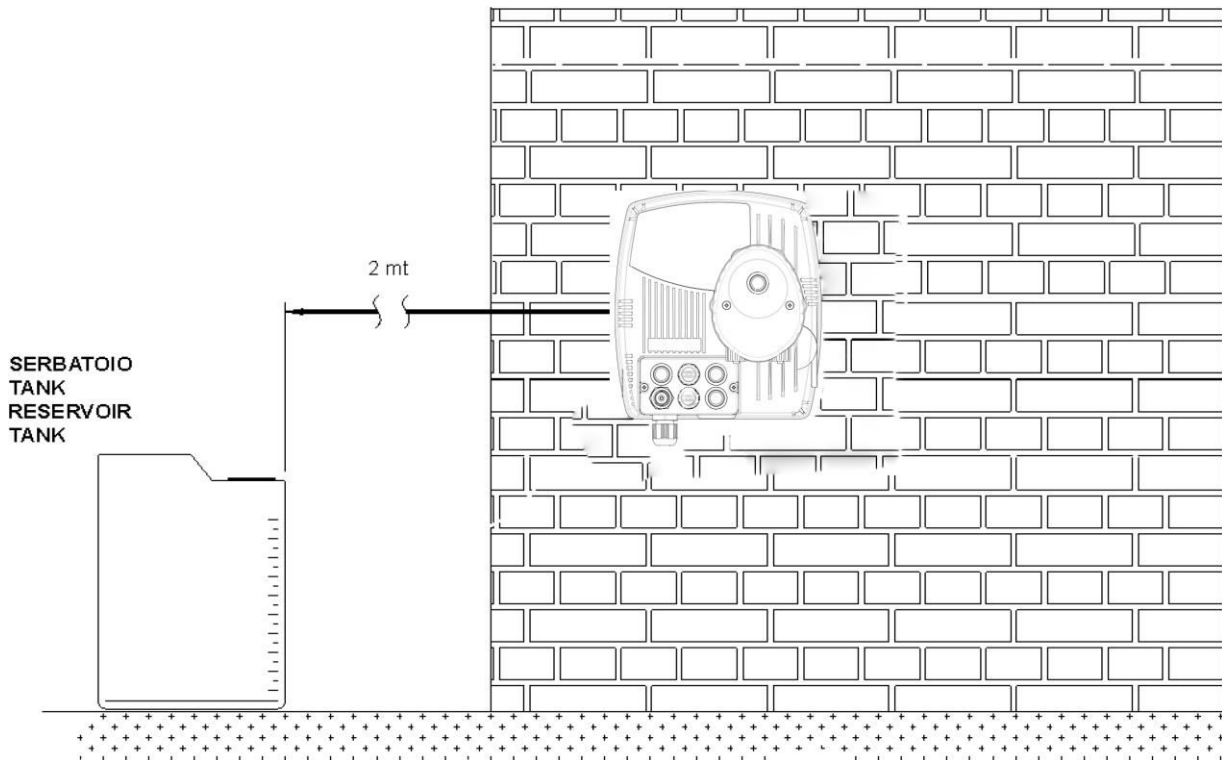
SPECIFICHE TECNICHE

Dimensioni (A – L – P)	191x155x123 mm
Peso	1 kg
Alimentazione	230 VAC
Consumo	6 W
Scala Misura	Redox 0 ÷ +1000 mV
Precisione Misura	± 10 mV
Accuratezza Misura	± 2 mV
Calibrazione Elettrodo	Automatica
Uscita Relè alimentato	230 VAC; 10 A (carico resistivo)

Montaggio Parete




ATTENZIONE / WARNING / ATTENTION / ACHTUNG








IMPOSTAZIONI

Funzione:

CALIBRAZIONE



- Premere tasto  per 3 Secondi
- Sequenza Standard calibrazione per soluzione tampone 465mV Redox

SET POINT

- Premere tasto: 
- Tenere premuto  e modificare valore con tasto 
 - **750mV**
- Premere tasti   (insieme) per 5 Secondi e si eseguirà il menu configurazione

MENU CONFIGURAZIONE


Premere  impostare le seguenti voci:

- **Lingua**
 - Con il pulsante  si può impostare 5 lingue EN, IT, ES, DE, FR
- **Flusso**
 - Selezionare con il tasto 
 - Si può abilitare (ON) or disabilitare (OFF) l'ingresso Flusso (alta tensione) collegato in parallelo alla pompa di ricircolo



SETPOINT 750mV

- Selezionare con il tasto  e impostare con 
- Si può modificare il valore da 0 a +1000 mV per Redox.

TIPO SETPOINT ALTO

- Selezionare con il tasto  e impostare con 
- Si può modificare per dosaggi Alti o Bassi



TEMPO OFA OFF

- Selezionare con il tasto  e impostare con 
- Si può modificare il tempo (minuti) di OFA tempo di sovra dosaggio

CALIBRAZIONE 465mV

- Selezionare con il tasto  e impostare con 
- Si può modificare la sequenza di calibrazione per Redox 465 mV o funzione disabilitata.

USCITA

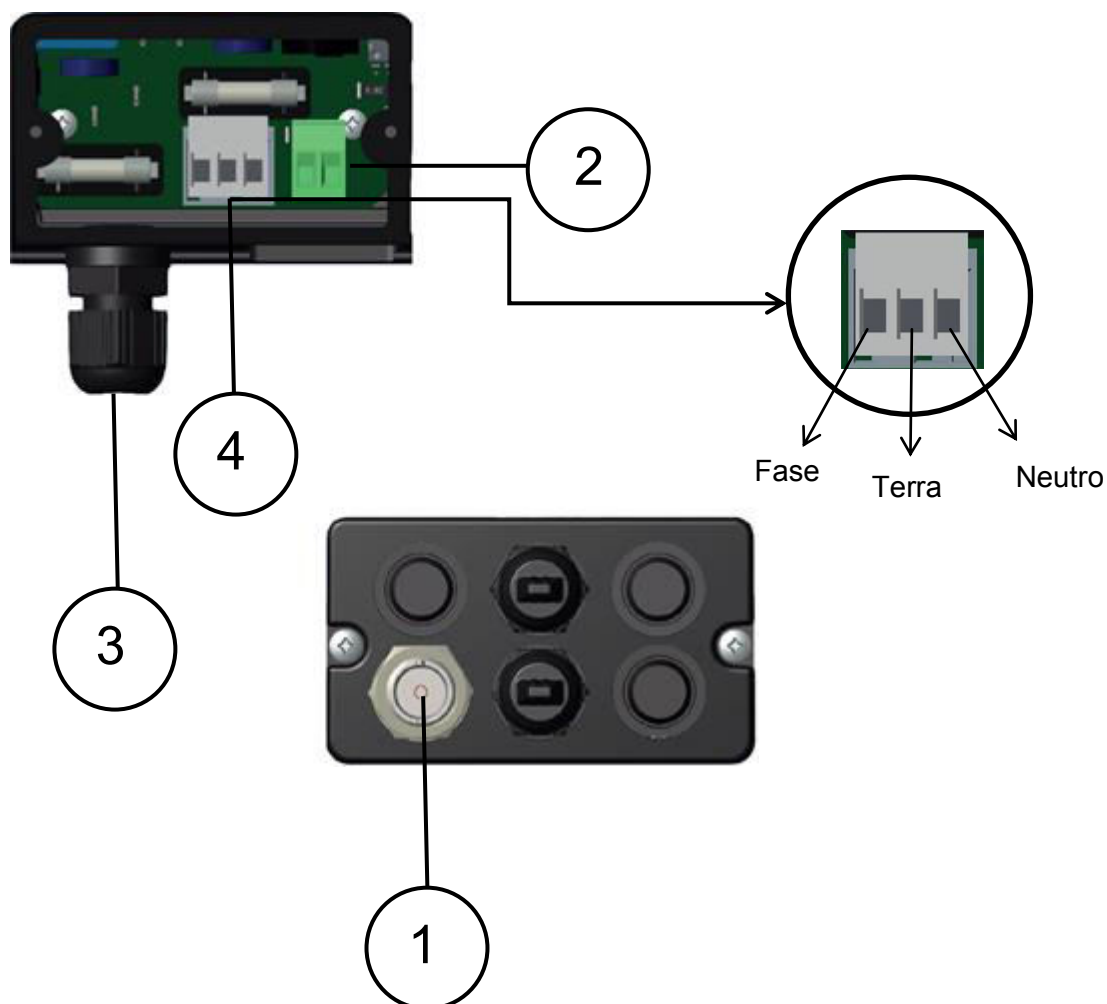
- Selezionare con il tasto  e impostare con  Salva oppure Non Salvare

ADESCAMENTO

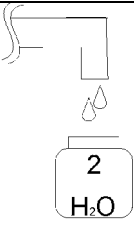
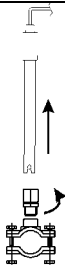
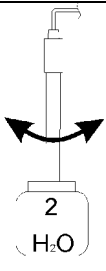
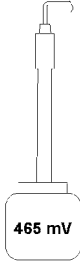


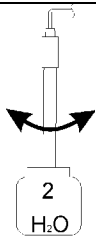


- Funzione adescamento manuale tenere premuto il tasto  per 3 secondi

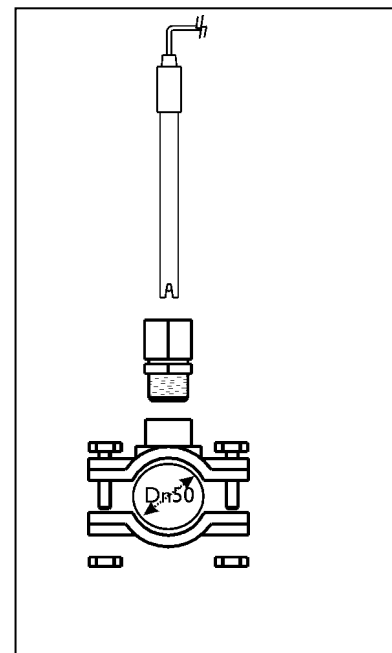
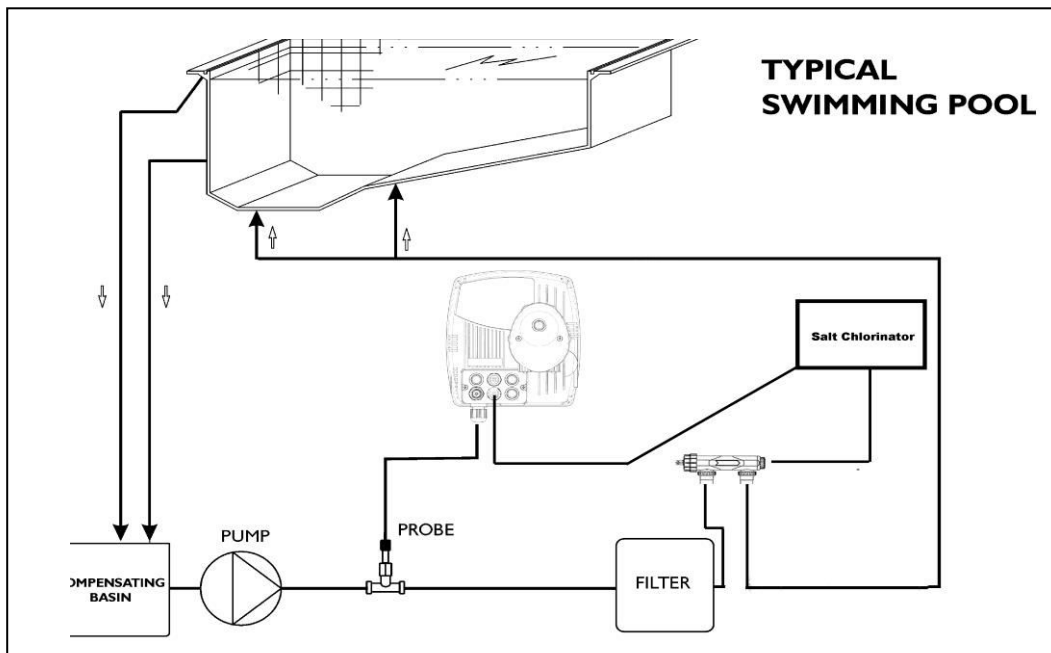
Connessione Cavi:

- 1) Ingresso sonda Redox
- 2) Ingresso Flusso, flusso pompa di ricircolo (segnale elettrico 230 Vac)
- 3) Alimentazione 230 Vac 50Hz / 60Hz.
- 4) Uscita Relè alimentato per generatore di cloro 230 Vac; 10 A (carico resistivo)



Calibrazione sonda Redox

 <p>1</p>	 <p>2</p>	 <p>Lavare la sonda</p> <p>3</p>
 <p>Mantenere la sonda nella soluzione tampone</p> <p>4</p>	<p>Calibrazione</p> <p>Premere il tasto  3 Secondi</p> <p>5</p>	<p>465mv Premere CAL</p> <p></p> <p>La calibrazione dura un minuto</p> <p>Attendere 60s</p> <p>6</p>
<p>465mv Qualità 100%</p> <p>Qualità Sonda</p> <p>7</p>	 <p>Lavare la sonda</p> <p>8</p>	 <p>9</p>
<p>Premere il tasto  3 Secondi</p> <p>10</p>	<p>Normale Stato di misura e controllo</p> <p>11</p>	







Allarme	Display	Azioni da fare
OFA Primo Allarme (Tempo >70%)	Allarme OFA	- Premere il tasto Enter per eliminare l'allarme
OFA Secondo Allarme (Tempo=100%)	Stop OFA	- Premere il tasto Enter per eliminare l'allarme
Flusso acqua (Pompa di ricircolo spenta)	Flusso	- Ripristinare pompa di ricircolo acqua.
Errore di Sistema	Parameter Error	- Premere Enter per ripristinare i parametri di fabbrica
Funzione di Calibrazione	Errore 465mV	- Sostituire Sonda o Soluzione tampone e ripetere la calibrazione.

Parametri di Fabbrica:

- Lingua = **UK (Inglese)**
- Set Point valore = **750mV (Rx)**
- Metodo di Dosaggio = **Basso (Rx)**
- Tempo OFA = **OFF**
- Calibrazione = **465mV (Rx)**
- Ingresso Flusso = **OFF**

Per ripristinare I parametri di fabbrica (Default) eseguire i seguenti passi:

- Spegner il sistema Basic
- Mantenere premuto i tasti contemporaneamente  e  per accendere il sistema Basic.
- Il Sistema visualizzerà **Default No**
- Premere il tasto  per **Default Yes**
- Premere il tasto  per ripristinare i parametri.