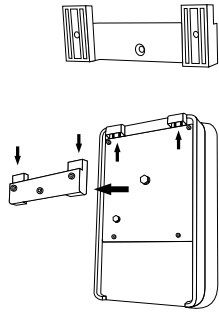


1) Unpacking / Desembalaje / Déballage



CConnect-PH/ORP_line



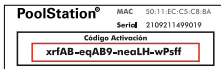
CConnect-PH/ORP_Pro



User Manual
Manual usuario
Guide Utilisateur



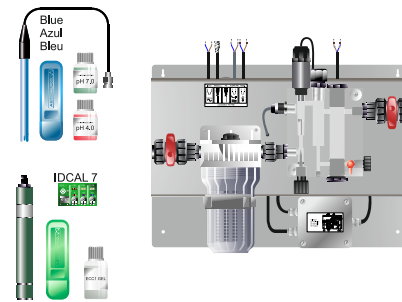
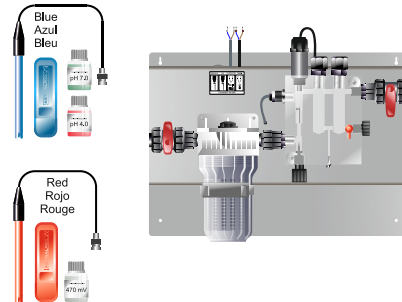
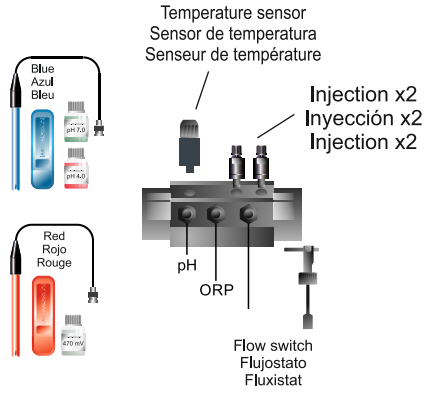
CConnect-PH/ppm_Pro



PoolStation activation code
Código activación PoolStation
Code déblocage PoolStation

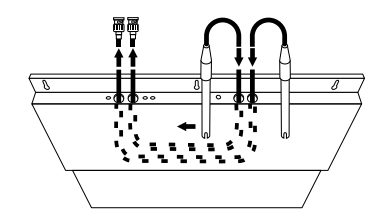
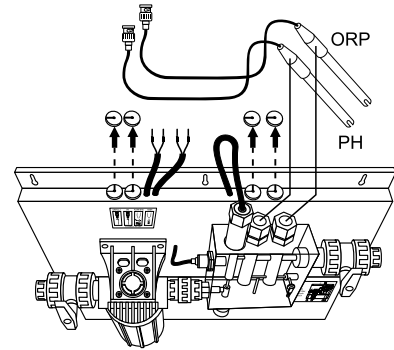


Variable speed pump driver (optional)
Driver bomba de velocidad variable (opcional)
Contrôleur de pompe à vitesse variable (en option)

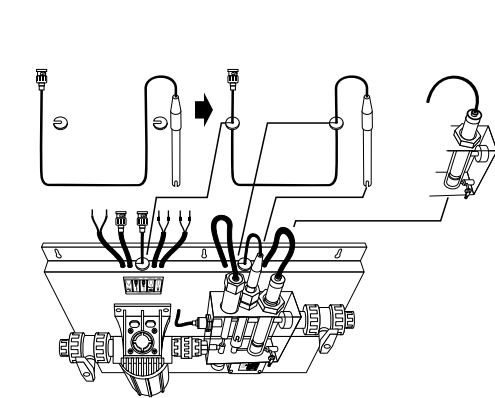
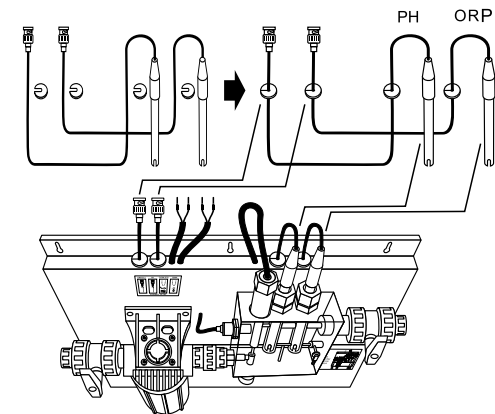
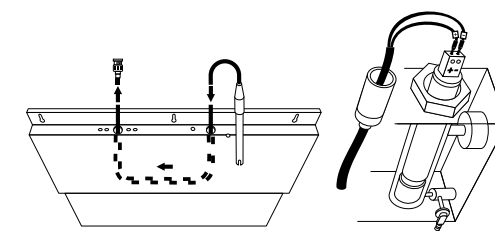
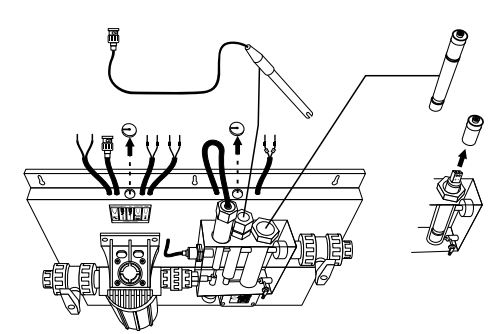


2) Sensors installation in Cconnect pH/ORP_Pro & pH/PPM_Pro Instalación sondas en Cconnect pH/ORP_Pro & pH/PPM_Pro Installation de senseurs en Cconnect pH/ORP_Pro & pH/PPM_Pro

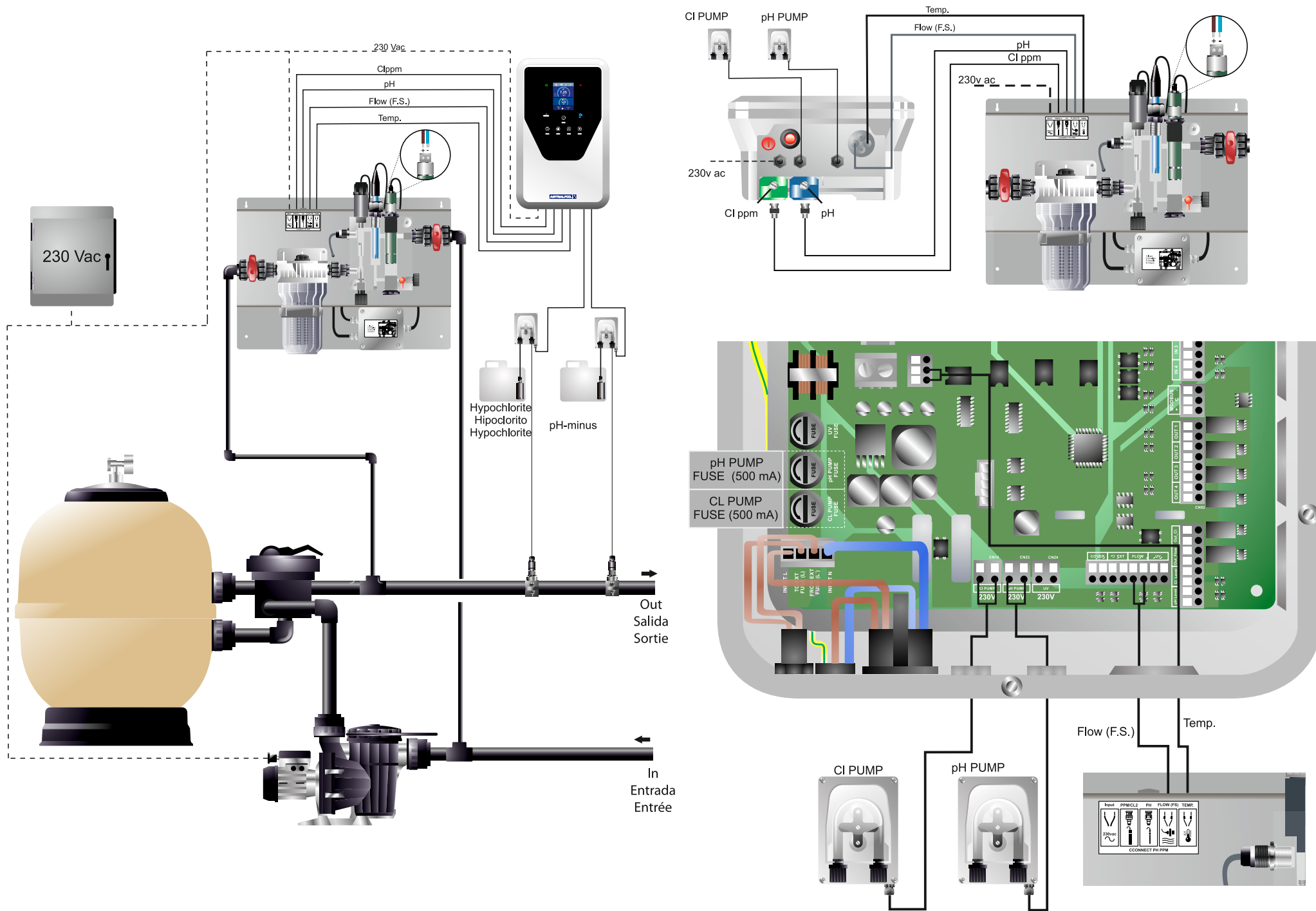
CConnect-PH/orp_Pro



CConnect-PH/ppm_Pro

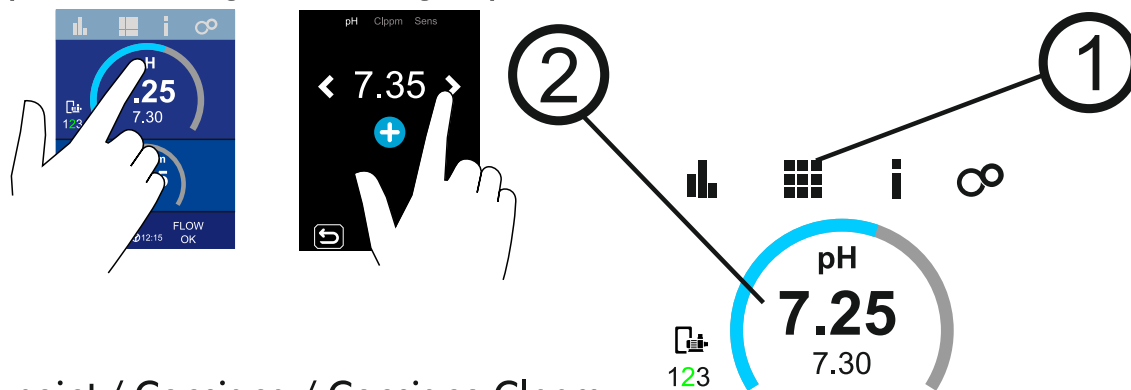


3) Installation diagram / Esquema de instalación / Diagramme de montage

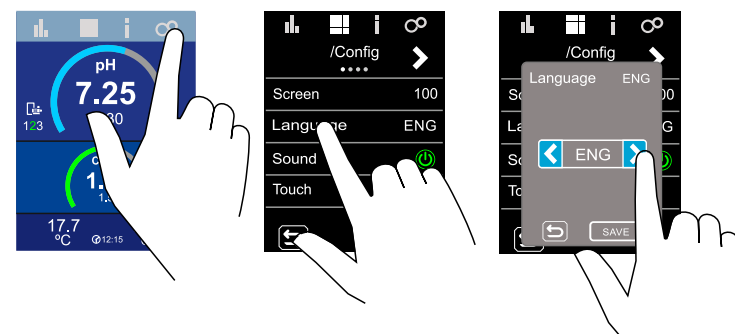


4) Set up / Configuración / Configuration: Control Connect : 1→4

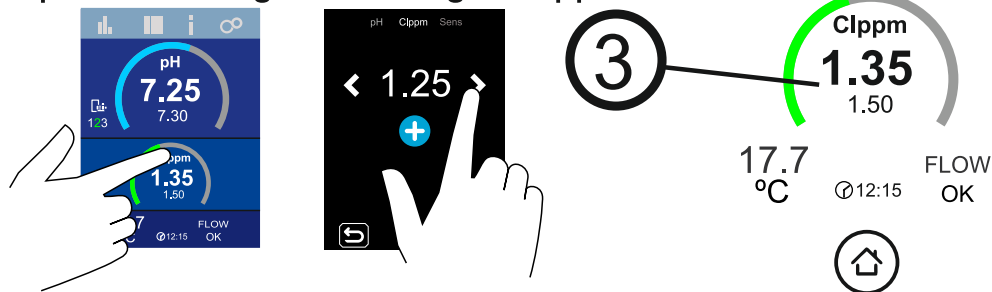
Set-point / Consigna / Consigne pH



Setting Language Selección Idioma Sélection de Langue



Set-point / Consigna / Consigne Clppm



Pump & Treatment Mode 4

PUMP CONTROL & TREATMENT
CONTROL BOMBA Y TRATAMIENTO
CONTRÔLE POMPE ET TRAITEMENT

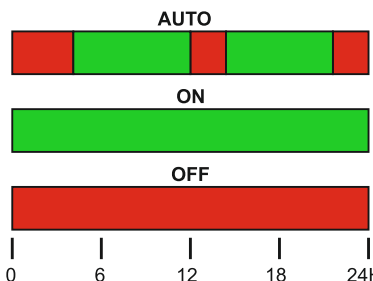
EXTERNAL DEVICES CONTROL
CONTROL DISPOSITIVOS EXTERNOS
CONTRÔLE DES DISPOSITIFS EXTERNES

- AUTO** Blue/azul/bleu
- ON** Green/verde/vert
- OFF** Red/rojo/rouge

TREATMENT SYSTEM AND PUMP CONTROLLED BY PROGRAM (R1:AUTO)
SISTEMA TRATAMIENTO Y BOMBA CONTROLADOS POR PROGRAMA_R1
SYSTÈME TRAITEMENT ET POMPE CONTRÔLÉS PAR PROGRAMME (R1:AUTO)

TREATMENT SYSTEM AND PUMP ON (R1:ON)
SISTEMA TRATAMIENTO Y BOMBA ENCENDIDO (R1:ON)
SYSTÈME TRAITEMENT ET POMPE ALLUMÉ (R1:ON)

TREATMENT SYSTEM AND PUMP OFF (R1:OFF)
SISTEMA TRATAMIENTO Y BOMBA APAGADO (R1:OFF)
SYSTÈME TRAITEMENT ET POMPE ÉTEINT (R1:OFF)

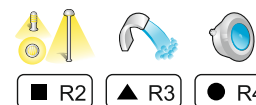


- AUTO** Blue square, Blue triangle, Blue circle
- ON** Green square, Green triangle, Green circle
- OFF** Red square, Red triangle, Red circle

RELAY CONTROLLED BY PROGRAM (R2, R3, R4)
RELÉ CONTROLADO POR PROGRAMA (R2, R3, R4)
REALIS CONTRÔLÉ PAR PROGRAMME (R2, R3, R4)

RELAY (R2, R3, R4) ON
RELÉ (R2, R3, R4) ENCENDIDO
RELAIS (R2, R3, R4) ALLUMÉ

RELAY (R2, R3, R4) OFF
RELÉ (R2, R3, R4) APAGADO
RELAIS (R2, R3, R4) ÉTEINT



5) External Timer

PUMP AND CONTROL CONNECT SYSTEM ARE SWITCHED BY EXTERNAL TIMER (STOP-RUN)

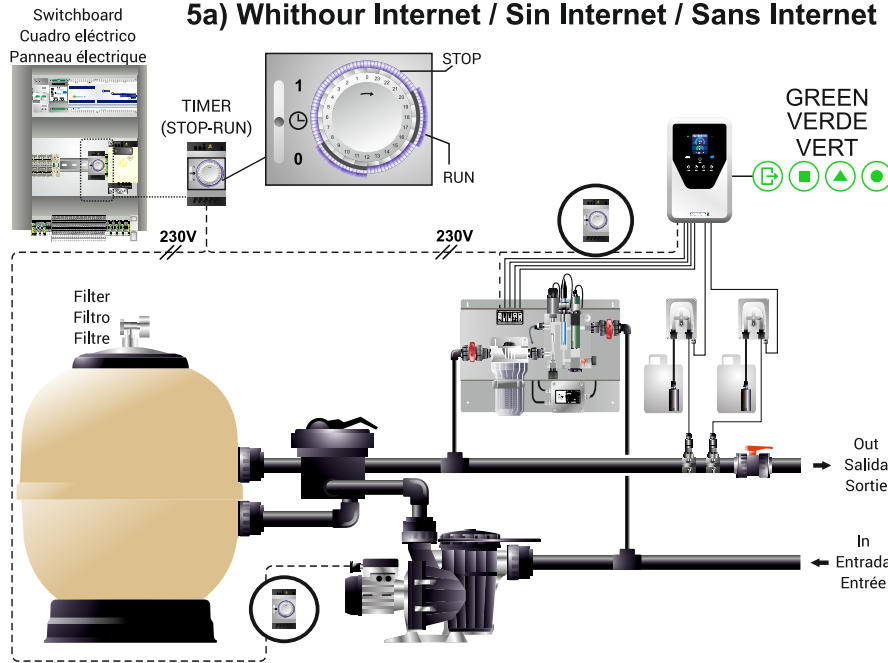
Temporizador Externo

MANIOBRA DE BOMBA Y SISTEMA CONTROL CONNECT CONTROLADO POR TEMPORIZADOR EXTERNO (STOP-RUN)

Temporisateur Externe

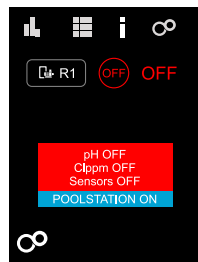
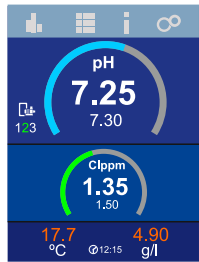
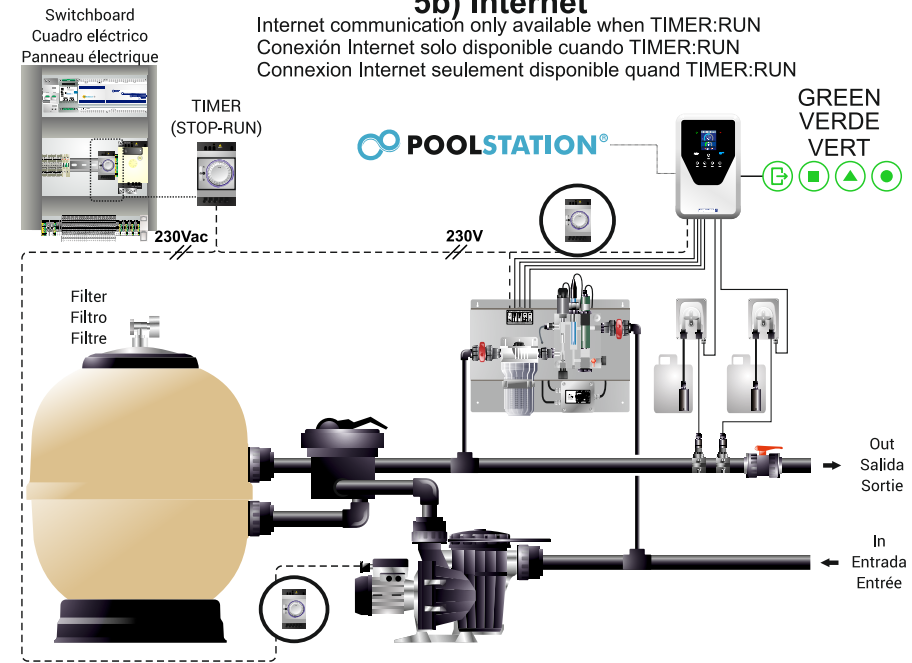
POMPE ET SYSTÈME CONTROL CONNECT CONTROLÉS PAR TEMPORISATEUR EXTERNE (STOP-RUN)

5a) Whithour Internet / Sin Internet / Sans Internet



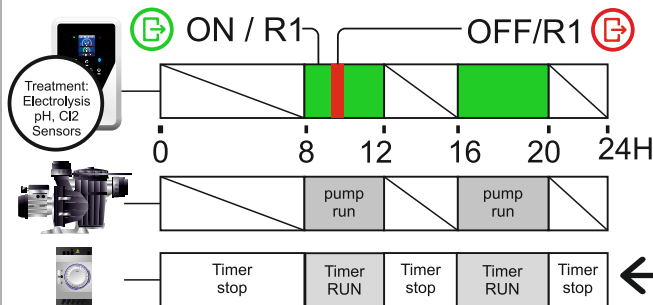
5b) Internet

Internet communication only available when TIMER:RUN
 Conexión Internet solo disponible cuando TIMER:RUN
 Connexion Internet seulement disponible quand TIMER:RUN



Pump RUN (TIMER:RUN)
 Treatment ON
 Poolstation ON

Pump RUN (TIMER:RUN)
 Treatment OFF
 Poolstation ON



**RECOMMENDED
 RECOMENDADO**

AUTO
 Blue/azul/bleu



TIMER:AUTO + R1:AUTO
 NOT RECOMMENDED / NO RECOMENDADO / NON RECOMMANDÉ

ON
 Green/verde/vert



TIMER:AUTO + R1:ON
 IF "TIMER:AUTO(RUN)": Treat. Enabled + (Poolstation Enabled & PUMP RUNNING).
 Si "TIMER:AUTO(RUN)": Trat. Activo + (Poolstation Activo & BOMBA MARCHA)
 Si "TIMER:AUTO(RUN)": Trat. Actif + (Poolstation Actif & POMPE en MARCHÉ)

**MAINTENANCE
 MANTENIMIENTO**

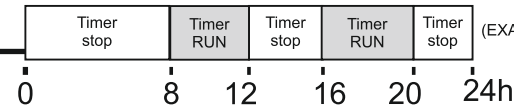
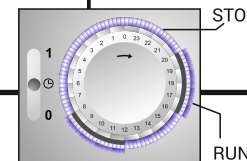
OFF
 Red/rojo/rouge



TIMER:AUTO + R1:OFF
 IF "TIMER:AUTO(RUN)": Treat. disabled + (Poolstation enabled & PUMP RUNNING)
 Si "TIMER:AUTO(RUN)": Trat. no activo + (Poolstation Activo & BOMBA MARCHA)
 Si "TIMER:AUTO(RUN)": Trat. inactif + (Poolstation Actif & POMPE en MARCHÉ)

EXTERNAL TIMER AUTO (stop-run)

RUN= 8-12hr + 16-20hr



(EXAMPLE / EJEMPLO / EXAMPLE)

6) With Internet connection

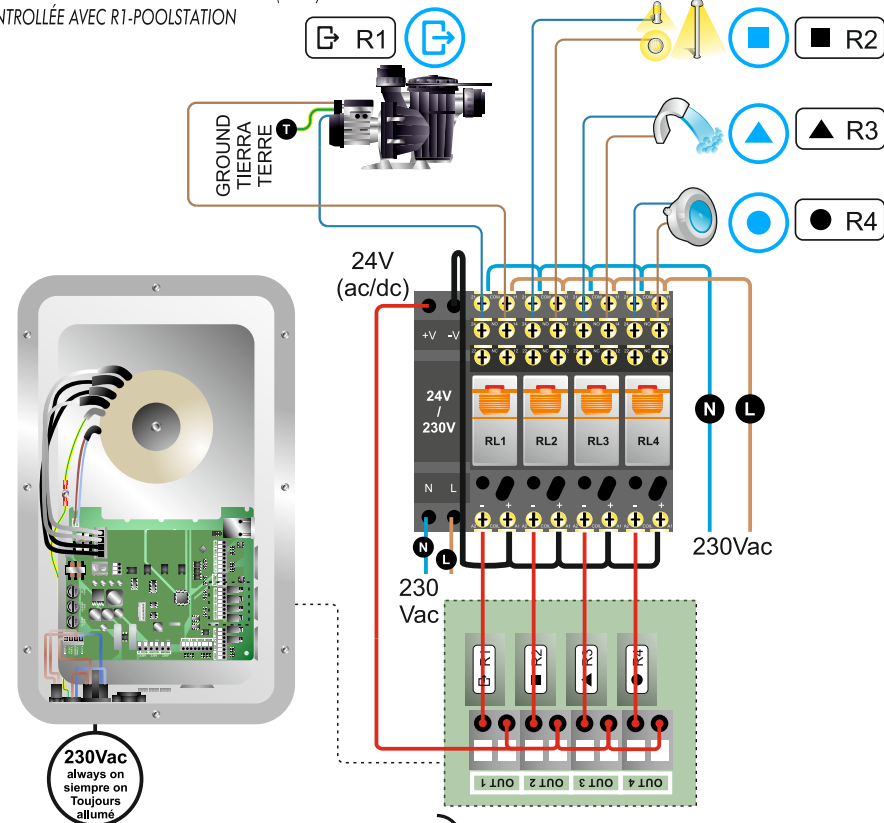
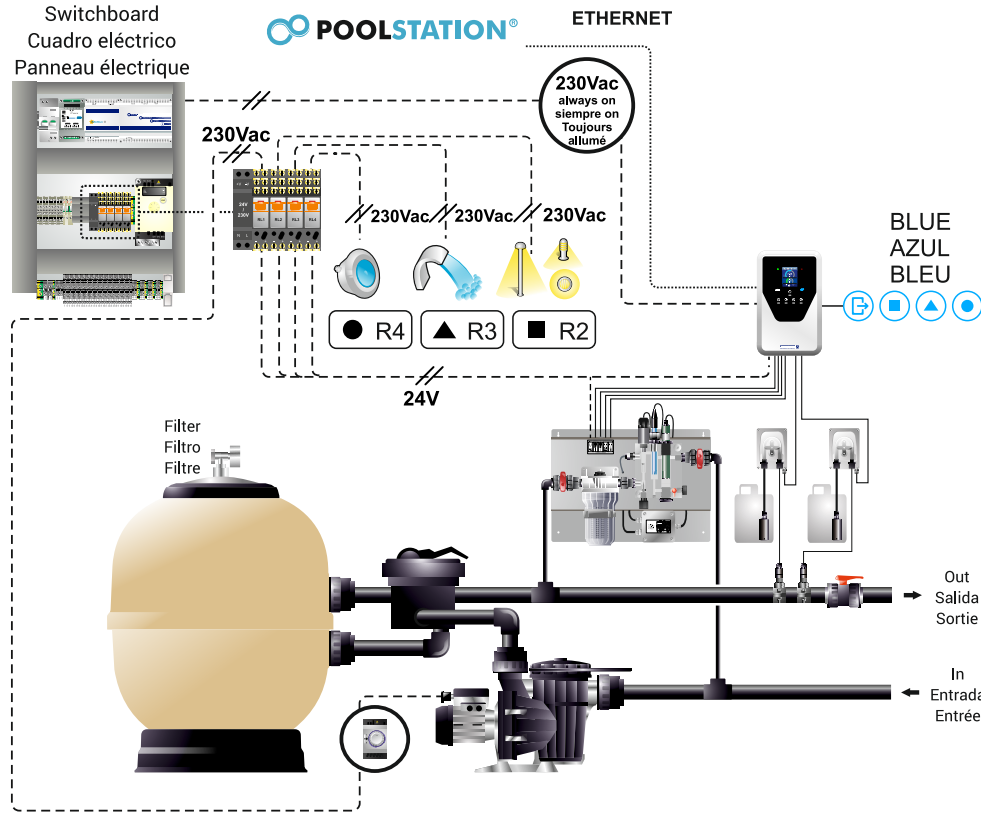
CONTROL CONNECT SYSTEM ALWAYS POWERED ON (230V)
PUMP CONTROLLED WITH R1-POOLSTATION

Con conexión a Internet

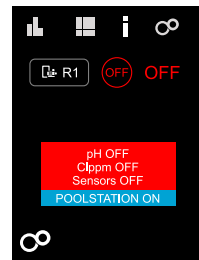
SISTEMA CONTROL CONNECT SIEMPRE ENCENDIDO A (230V)
BOMBA CONTROLADA CON R1-POOLSTATION

Avec connexion à Internet

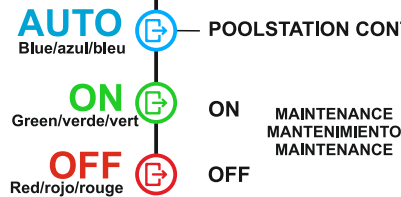
SYSTÈME CONTROL CONNECT TOUJOURS ALLUMÉ (230V)
POMPE CONTRÔLÉE AVEC R1-POOLSTATION



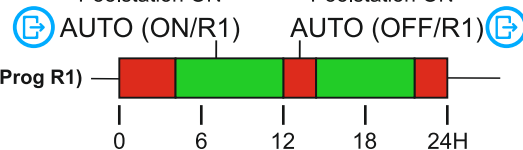
Pump ON
Treatment ON
Poolstation ON



Pump OFF
Treatment OFF
Poolstation ON



Pump & Treatment Mode



POOLSTATION
Prog R1

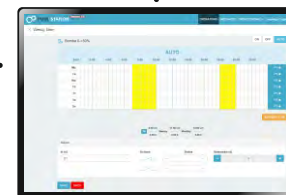
RECOMMENDED FOR
NORMAL USE
RECOMENDADO PARA
USO NORMAL
RECOMMANDÉ POUR
UN USAGE NORMAL

POOLSTATION

Prog R2

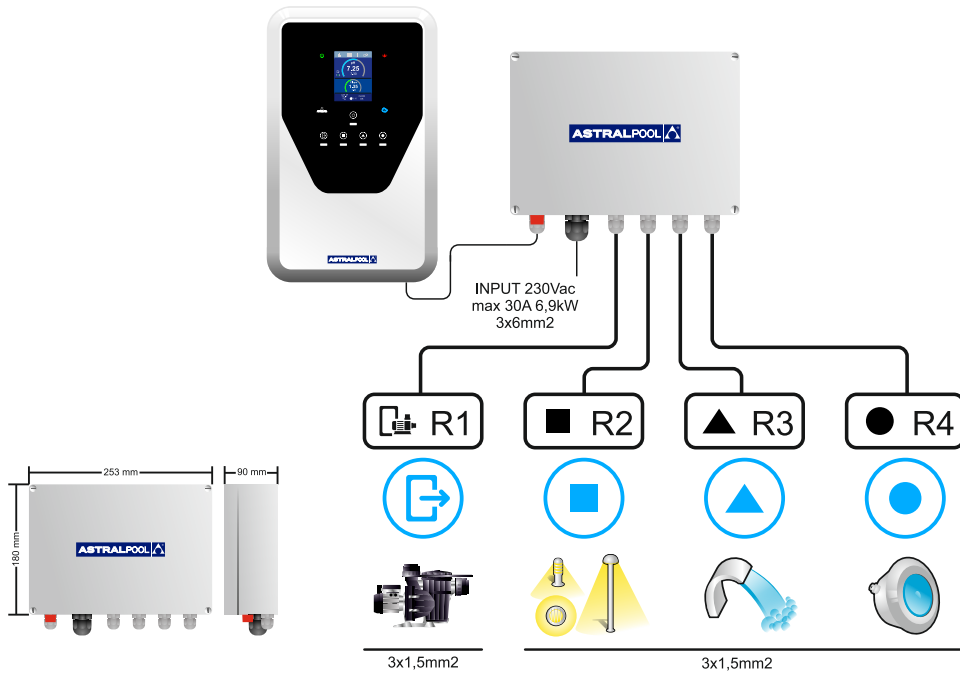
Prog R3

Prog R4



POOLSTATION®

7) CONNECTION KIT KIT4SAL DOMS2 (Optional) KIT CONEXIONADO KIT4SAL DOMS2 (Opcional) KIT DE CONNECTION KIT4SAL DOMS2 (Optionnel)



230Vac
max 10A
2,3kW

Carga resistiva AC1
AC1 resistive load
Charge résistive AC1

3 CV

Carga inductiva AC3
AC3 inductive load
Charge inductive Ac3

230Vac
max 6,5A
1,5kW

Carga resistiva AC1
AC1 resistive load
Charge résistive AC1

1/3 CV

Carga inductiva AC7-B
AC7-B inductive load
Charge inductive AC7-B

Domótica completa
para su piscina

Full automation
for your pool

Automatisation complète
de votre piscine

VENTAJAS

1x Salida 230Vac (R1)

- Bomba hasta 3CV
- Dispositivo hasta 10A/2,3kW

3x Salidas 230Vac (R2,R3,R4)

- Bomba hasta 1/3CV
- Dispositivo hasta 6,5A/1,5kW

DESCRIPCIÓN

- BOX compacta (IP55).

ADVANTAGES

1x Output 230Vac (R1)

- Pump up to 3CV
- Device up to 10A/2,3kW

3x Outputs 230Vac (R2,R3,R4)

- Pump up to 1/3CV
- Device up to 6,5A/1,5kW

DESCRIPTION

- Compact BOX (Ip55).

AVANTAGES

1x Sortie 230Vac (R1)

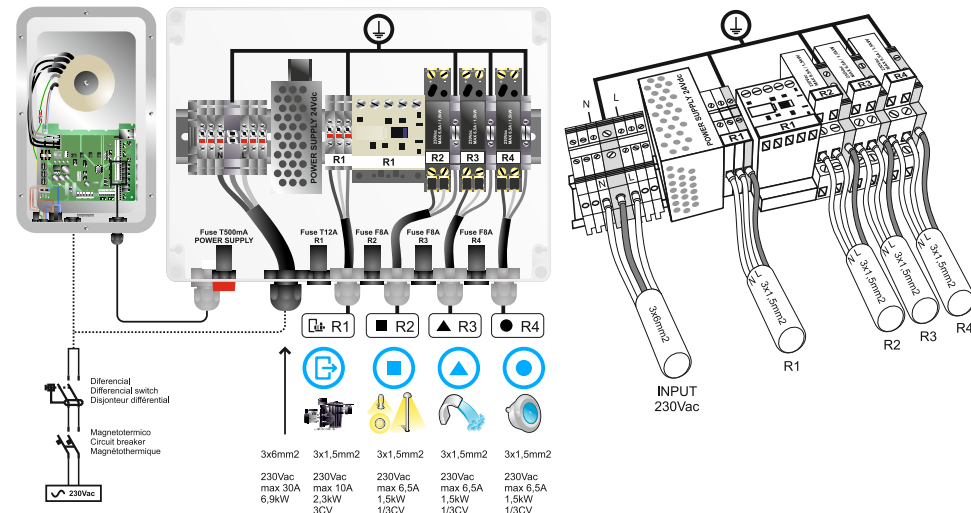
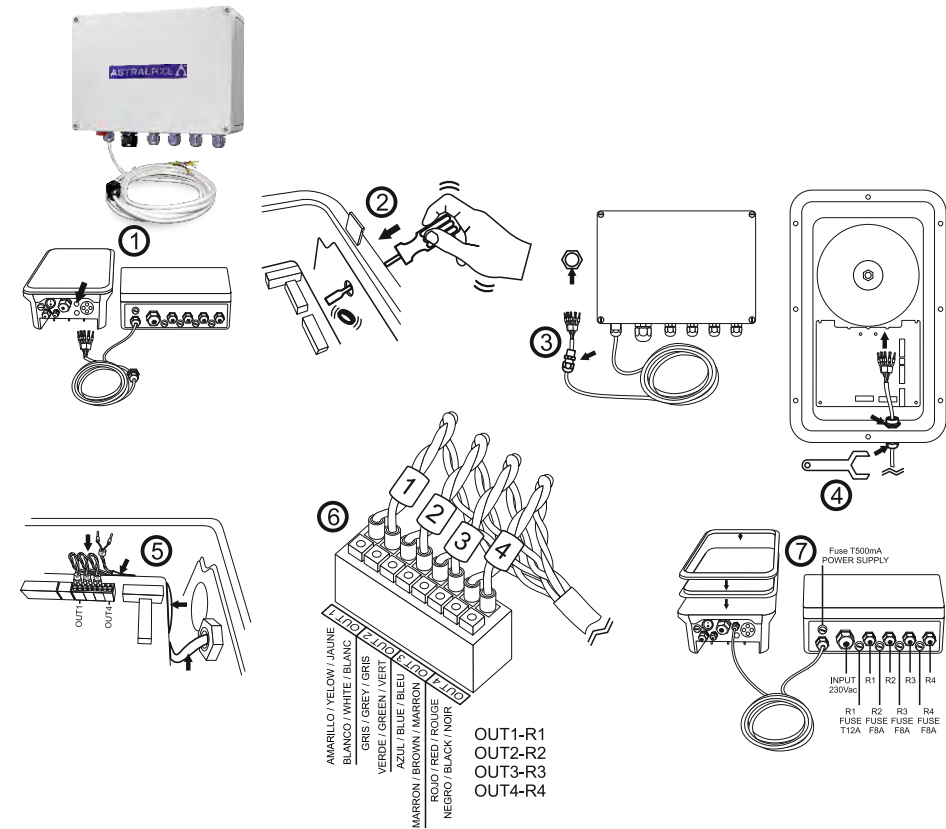
- Pompe jusqu'à 3CV
- Dispositif jusqu'à 10A/2.3kW

3x Sorties 230Vac (R2,R3,R4)

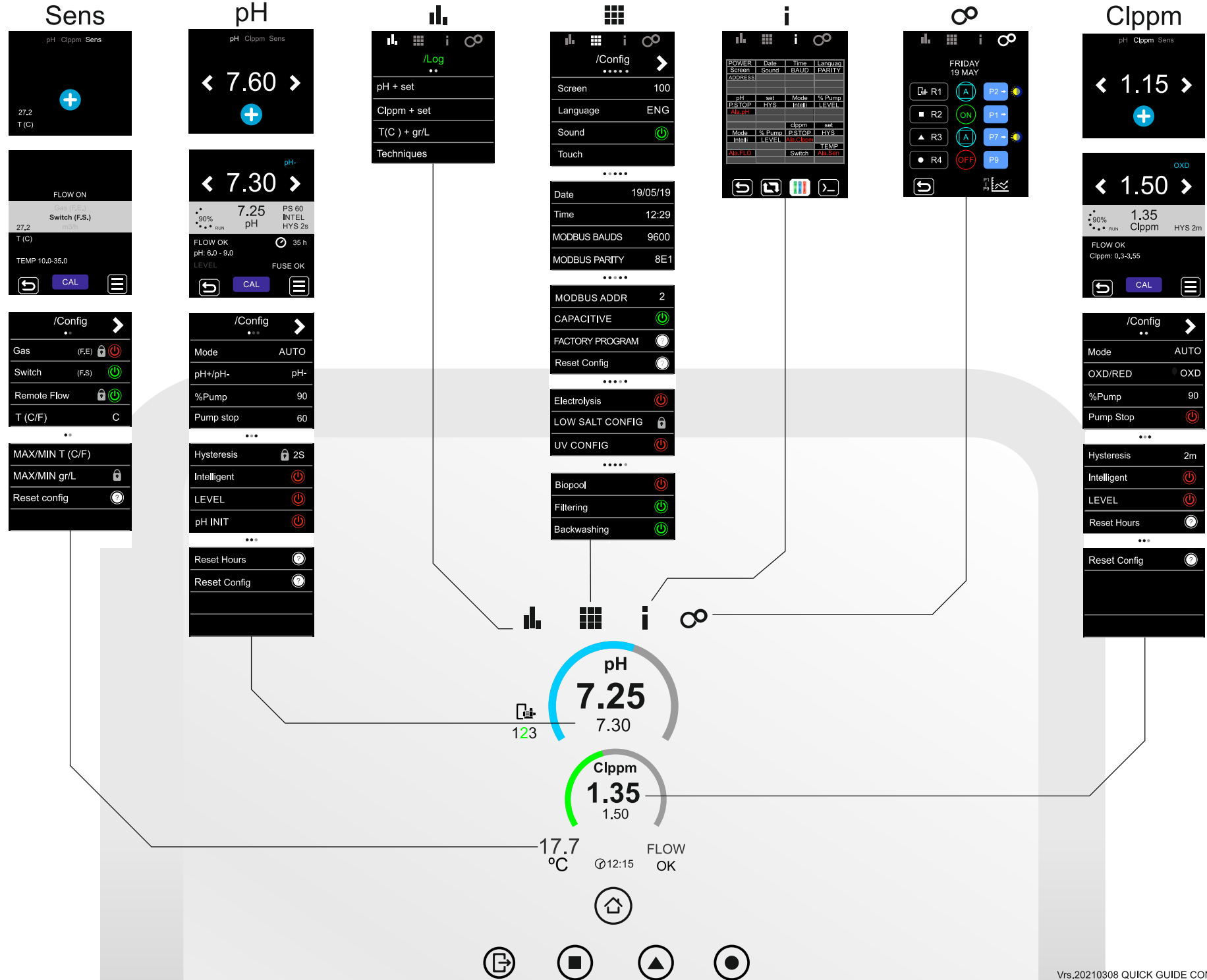
- Pompe jusqu'à 1/3CV
- Dispositif jusqu'à 6,5A/1,5kW

DESCRIPTION

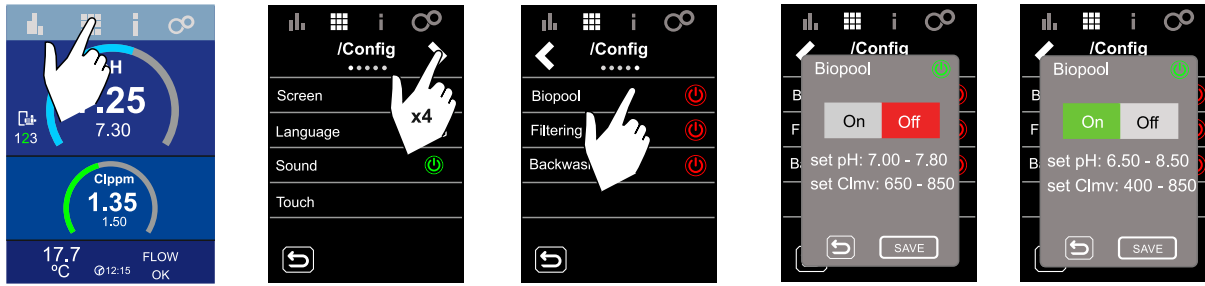
- Compact BOX (Ip55).



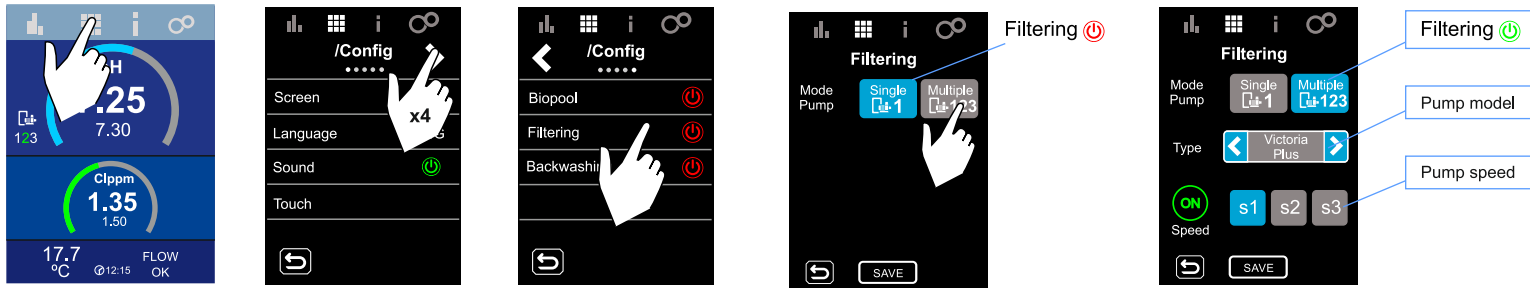
8) Navigation Map / Mapa de navegación / Carté de navigation



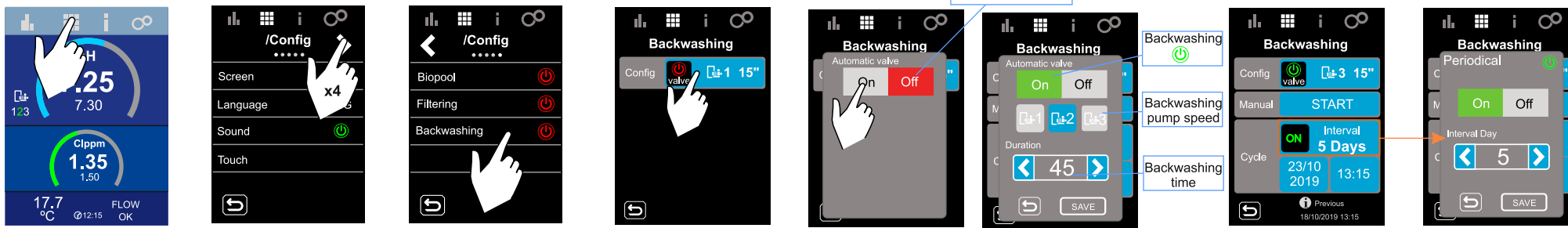
9) Biopool



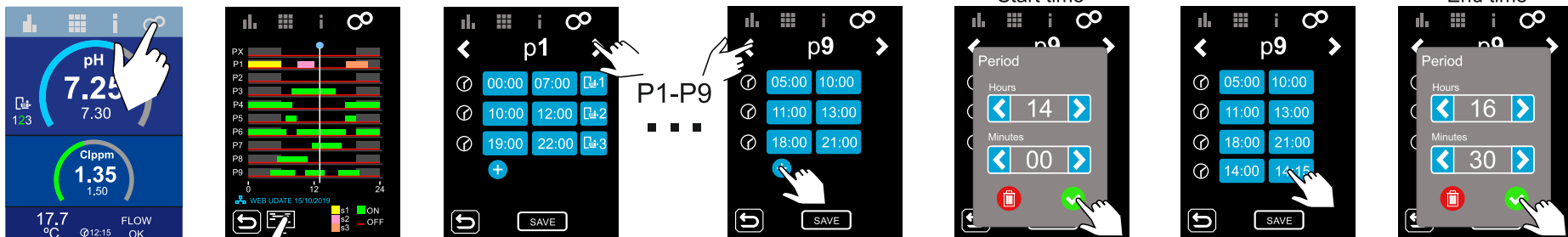
10) Filtering



11) Backwashing



12) Schedule edition



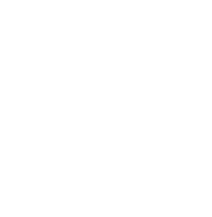
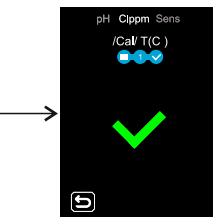
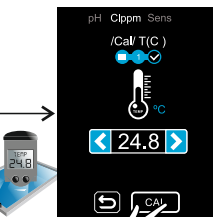
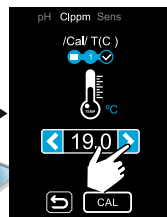
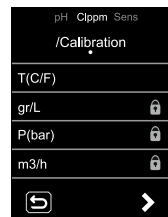
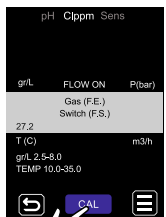
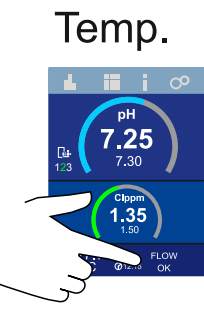
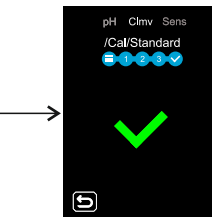
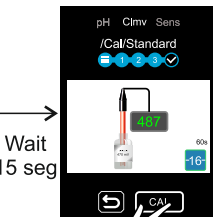
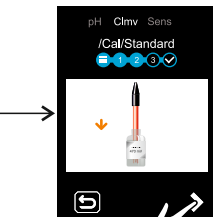
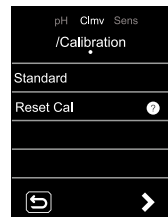
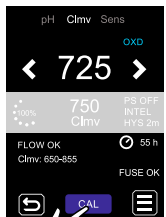
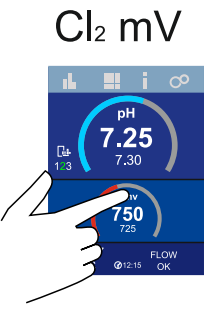
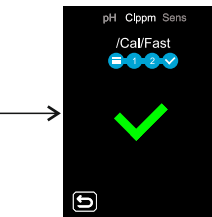
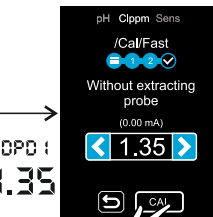
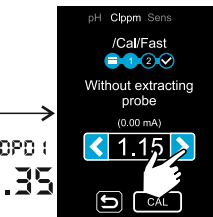
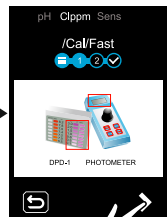
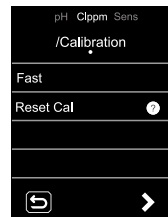
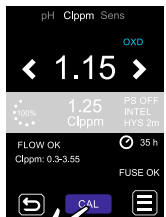
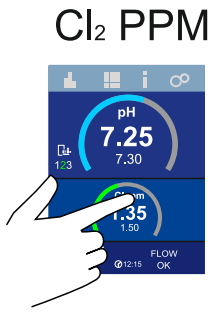
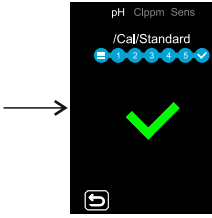
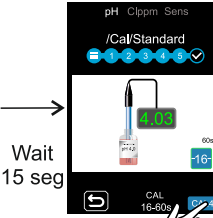
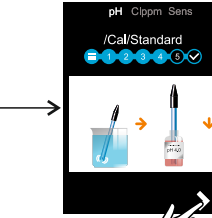
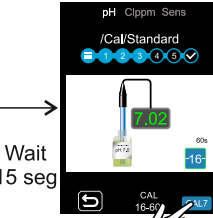
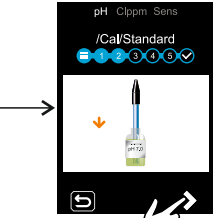
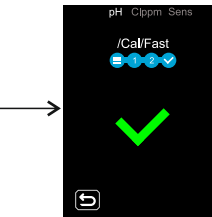
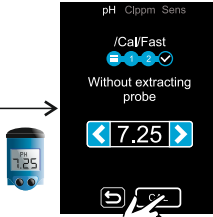
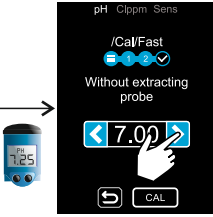
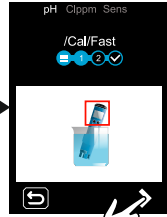
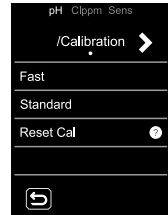
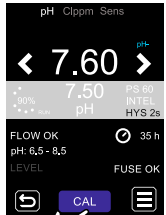
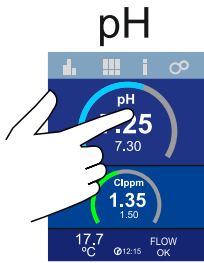
P1 allows variable speed in V,S,P. for each periods

P2-P9 Only allows modifications of periods

13) pH-Cl2ppm-Cl2mV-Temperature Calibration

Calibración pH-Cl2ppm-Cl2mV-Temperatura

Calibration pH-Cl2ppm-Cl2mV-Température



14) Connection Map / Mapa de conexiones / Cartes de conceptions

