



## pH DOSING PUMP

*The autonomous equipment that maintains your pool's pH level*

- Peristaltic pump (1 L / h)
- For pH minus correction liquid dosage
- Set level easily programmed with a range between 7.2 and 7.4
- Semi-automatic calibration over a unique pH 7,00 value (neutral pH)
- Reinforced polypropylene casing
- Polycarbonate front panel
- IP 55 protection
- Standard 230 Vac power supply
- For tanks up to 65m<sup>3</sup>



WARRANTY

**2**  
YEARS

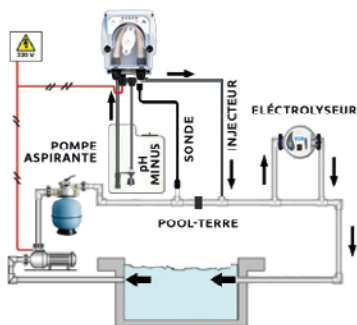


## The ideal solution to stabilise your pool's pH level

You have decided to switch to automatic treatment for your pool and are installing a salt chlorinator. But will your pool remain as sound and clear? There is only one answer to this question: you need to also ensure that the water is balanced before disinfecting it, and this throughout the life of the pool. Because the dosage of disinfectant depends first of all on a good pH level. With a peristaltic pump, this level is automatically controlled.

Poolex pH dosing pump is recommended when installing an electrolyser, which tends to increase the water pH level in a swimming pool. The pH dosing pump measures that level and doses pH minus liquid in order to maintain water stability.

### INSTALLATION



The pH pump is installed on the hydraulic system. The pH probe as well as the injecting system must be positioned before the electrolyser. Place the pH probe close to a Pool Terre.

### ALL ACCESSORIES ARE INCLUDED



1/2" injection rod



PP suction strainer with lip valve



2M PE Discharge tube



2M PVC Suction tube



pH probe 3m cable epoxy



pH 7.00 Buffer solution



2x 1/2" hose clamps



Probe support 1/2" PP

#### OPTIONAL



Pool-Terre Ref: CL-POOLTERRE50

### ? DID YOU KNOW?



#### ACIDE

- Irritation des yeux et de la peau
- Corrosion des équipements métalliques

#### ZONE IDÉALE

- Efficacité du traitement de l'eau optimale
- Confort de baignade idéal

#### BASIQUE

- Altération de l'efficacité de la désinfection
- Irritation des yeux et de la peau

The pH indicates the stability of the water (acid/alkaline). The levels must be between 7.0 and 7.4 to have stable water in any circumstance: weather elements, seasonality, increased frequency, etc.

### TECHNICAL

Reference	PC-PPHMP2
Power input	35 Watt
Max pelvis volume	65m <sup>3</sup>
Power supply	230 V 50 - 60 HZ
Rings	PP 1/8"
Connections	PP 4 x 6 mm
Weight	0.5 kg
Warranty (excluding consumables)	2 years