















EMEC S.r.l. 1, Via Donatori di Sangue, - 02100 Rieti - Italy Tel. +39 0746 2284 1 Fax +39 0746 2284 2 info@emecpumps.com - www.emecpumps.com







Precise, reliable, silent.















The WNPHxx series has been developed by EMEC to offer a complete and user-friendly solution for swimming pool water treatment and for all those installations where precise, reliable and silent operation is needed, such as in wellness and spa environments.

The WNPHxx series products are two-channel and multi-parameter with a temperature readout.

Distinctive features also include:

- optimised dosing capacity as result of its electronically controlled stepper motor. This allows the rotation speed to be varied in real time and therefore also the dosage, in a range of from 5% to 100%:
- ability to detect and manage electromechanical faults.

The large backlit LCD screen and encoder knob makes data clearly visible and the menus easy to navigate so that operating modes can be quickly programmed with the relative alarm settings and different outputs. The WNPHxx can also be remote controlled using the ERMES platform and the My Emec app.

The WN series includes the following:

WNPHxx, a compact all-in-one solution for maximum precision which also comprises a control instrument and two peristaltic stepper dosing pumps in one product;

WNPHxx-S, a compact all-in-one solution for maximum precision which also comprises a control instrument, a peristaltic stepper dosing pump and a salt electrolysis output (max. 8A).

NEW

- High-precision stepper motor. The quantity of dosed product can be changed instantly to suit different requirements
- Long-life biocompatible hose
- Built-in Wi-Fi connection. LAN and USB optional
- Remote control: supports remote management using the ERMES platform and the MyEmec app
- Wide Range: the new WNPHxx can work with power supplies ranging from 100 to 240 VAC 50/60Hz

COMMUNICATIONS

- ERMES / My Emec App online remote control
- built-in WIFI



REMOTE CONTROL using smartphone, tablet o computer



UPLOAD SETTINGS Remote upload of configuration via App/ERMES

INPUTS

- > Stand-by
- > Flow
- > pH level
- > Redox or Chlorine level
- > pH probe
- > Redox or Chlorine probe
- > Temperature probe
- > Power supply
- > RS-485 > Water meter

OUTPUTS

- > Pump pH output
- > Pump Redox or Chlorine output
- > Alarm output

FREE CHLORINE

TOTAL CHLORINE BROMINE

2 powered outputs (max. 8A)

CLOSED AMPEROMETRIC CELLS

Ø 4.8x1.6 2.5

bar

PERFORMANCE

Pressure

LONG-LIFE BIOCOMPATIBLE HOSE

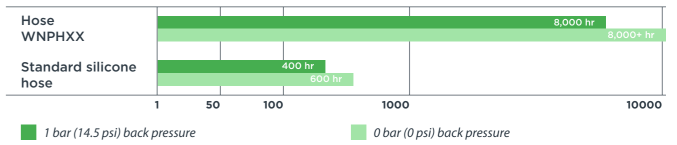
PSI

Capacity range **RPM range** I/hr gal/hr

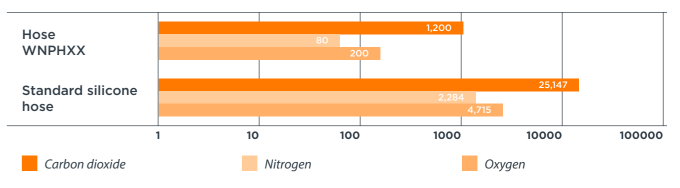
5 - 100 Ø 1.6x1.6 2.5 36.2 0.016 - 1.6 0.004 - 0.4 36.2 0.115 - 11.5 0.03 - 3.04 5 - 100

Hose life comparison

Hose



Permeability coefficient comparison (x10⁻¹¹)



CHANNELS

UP TO TWO CHANNELS (+ TEMPERATURE)

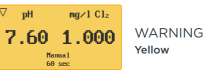






RGB DISPLAY







STAND-BY

