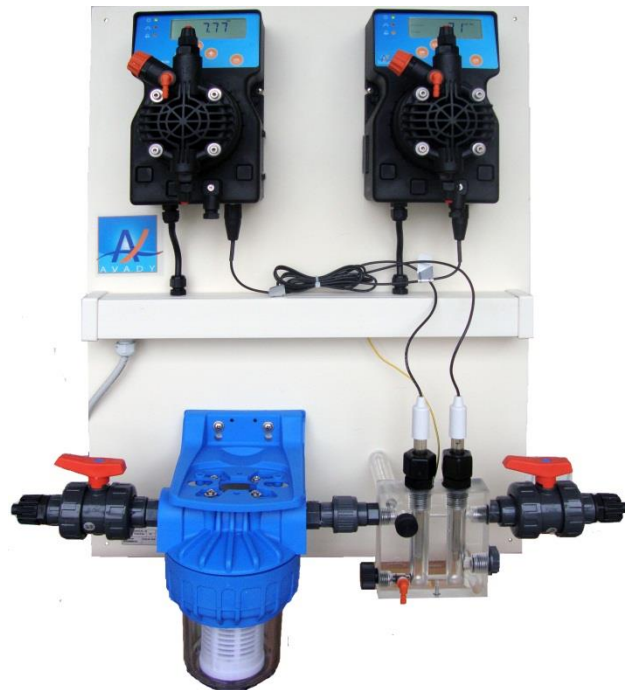


PANMAGNET S20 pH RX

- **Ideal** to control pH and chlorine by REDOX in private and public swimming pools from 1 to 400 m³
- Redox probe who react at chlorine concentration in the water. It generate mV to regulate chlorine concentration in pools (Note suitable with over 15 ppm of stabilizer)
- Digital electromagnetic pumps which dose proportionally to the demand
- Panel **ready to use** pre-wired with its installation accessories
- Some models are equipped with a **noise reduction** system (see table below)
- **Water parameters measured :**
 - pH balance between 0 and 14 pH
 - The free chlorine concentration by redox from 0 to 1000 mV



TECHNICAL CHARACTERISTICS OF THE ELECTROMAGNETICS PUMPS

Type	Max flow l/h	Max press bar	Max imp/min	Dosed by imp ml	Suction heigh m	Std. power supply Volts - Hz	Ener. Watts	Net weight Kg
2 - 3*	2	3	120	1,11	1,5	230 V 50-60 Hz	58	2,9
8 - 3*	8	3	120	1,67	1,5	230 V 50-60 Hz	58	2,9
12 - 3	12	3	120	2,22	1,5	230 V 50-60 Hz	58	2,9

* Quiet pump equipped with a noise reduction system

- **Panel parameters :**
 - Pre filter to protect the analysis chamber
 - Two isolation valves
 - Polycarbonate analysis chamber
 - A sampling from the analysis chamber
 - Dimensions HxLxP : 60 x 40 x 25 cm
- **Comes with :**
 - 2 injection valves G1/2"
 - 2 foot filters
 - 2 PVC tubes of 4m transparent for suction / boot
 - 2 PE tubes of 2m white to repression
 - 2 instruction manuals

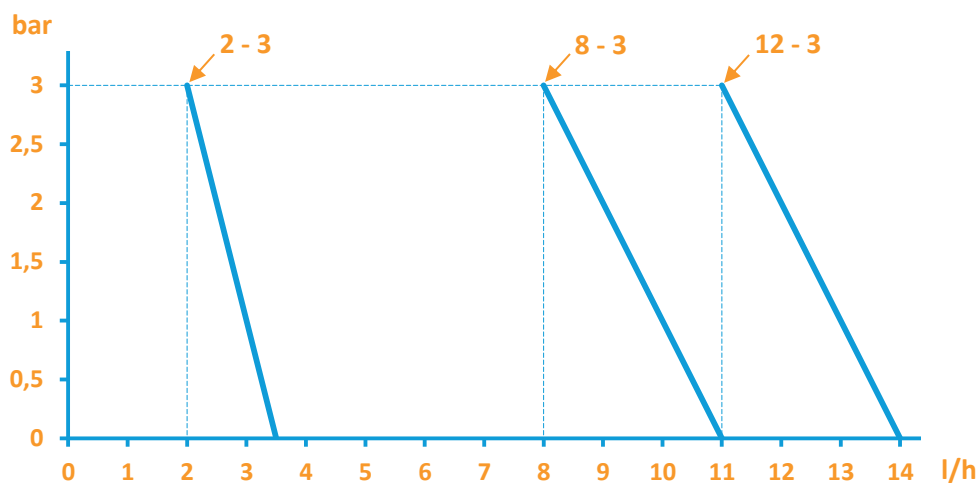
- **Applications :**

PANMAGNET pH RX has been especially elaborated to maintain the chlorine and pH desired values in the private and public swimming pools. The couple pH/Redox is an economic and strong solution to manage private or public pools water.

- **Standard materials :**

- Pump head : PP (upon request PVDF, PVC)
- Membrane : Téflon
- Garnitures : FPM (Viton[®]) (upon request EPDM (Dutral[®]))
- Valves : lip valve (upon request ceramic or glass ball valves)

- **Flow rate vs Pressure diagram of the electromagnetics pumps :**



AVADY POOL - 9, Chaussée Jules César, Bâtiment 4 Hall 406 - 95520 OSNY – France

Tel : +33 (0)1 34 48 16 03 Fax : +33 (0)1 78 76 73 95 Email : contact@avadypool.com Web : www.avadypool.com

Viton[®] and Dutral[®] trademark by Dupont Elastomère. It is the responsibility of the user to ensure that these products are in line with their needs.
The use of these products by third parties beyond our control will void any warranty.