

MAGNET S20 pH RX

- MAGNET S20 pH RX is a polyvalent and configurable pump with **regulator** to measure either the pH or the redox.
- Measuring ranges :
 - o pH from 0 to 14 pH
 - o redox from 0 to 1000 mV
- Dosing is **proportional** to the treatment product demand
- The pump has an input to receive a level probe (probe upon request) and a manual drain on the pump
- Some models are equipped with a **noise reduction** system (see table below)



TECHNICAL CHARACTERISTICS								
Type	Max flow	Max press	Max imp/min	Dosed by imp.	Suction heigh	Std. power supply	Ener.	Net weight
	l/h	bar		ml	m	Volts - Hz	Watts	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

• Comes with:

- 1 injection valve G1/2"
- o 1 foot filter
- o 1 PVC tube of 4m transparent for suction / boot
- o 1 PE tube of 2m white to repression
- o 1 instruction manual

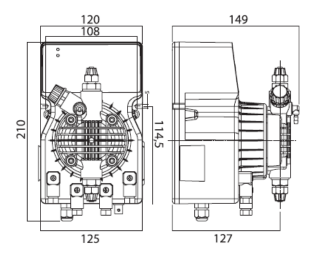
Standard materials :

o Pump head: PP (upon request PVDF, PVC)

o Membrane : Téflon

Garnitures: FPM (Viton ®) (upon request EPDM (Dutral ®))
Valves: lip valve (upon request ceramic or glass ball valves)

• Dimensions :



• Flow rate vs Pressure diagram:

