



## SIMPOOL Rx



### DESCRIPTION

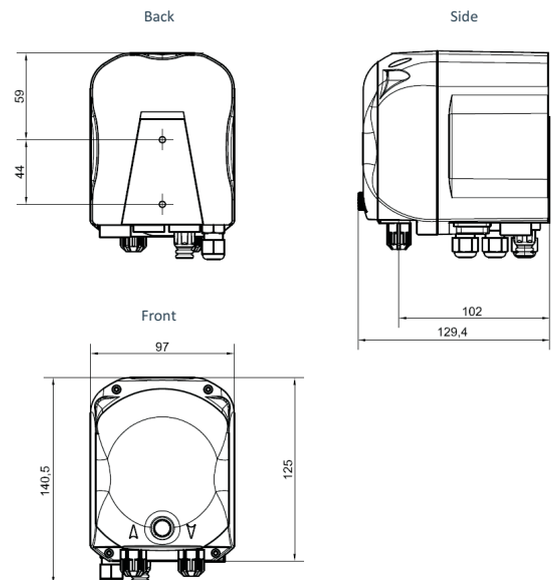
Digital peristaltic pump with built-in Rx instrument. Suitable for proportional dosing of chlorine and other chemical products for swimming pool. Easy, precise and flexible control system. Range 500-900 mV, digital display always on even with no water flow circulation. Low detection is by connection to swimming pool recirculation pump (Inhibit input). Low level probe facility. kit also contains: Rx electrode, 4mt suction and delivery tube, buffer solution, mounting bracket, mounting bracket with 2-in-1 injection probe holder for DN50-63 pipe (ADPSTC), foot strainer.

Code	Model	Power supply	Engine	Flow rate (l/h)	Pressure (bar)	Tube
ADD21V401000A000	SIMPOOL Rx	230 VAC	230 VAC	1,4	1	SANTOPRENE
ADD200301000A000	SIMPOOL Rx	230 VAC	230 VAC	3	1	SANTOPRENE



### TECHNICAL FEATURES

Features	
Power supply	Standard 230 VAC
Consumption	15 Watt (max)
Level input	as Standard
INHIBIT input	230 VAC input to allow dosing (recirculation pump)
Switch	On/Off/Prime
Probe type	Rx electrode
Statistics	Average Rx value measured
Buzzer	O.F.A., pool, temperature, Off, O.F.d., Sensor level
Installation	Easy installation user menu

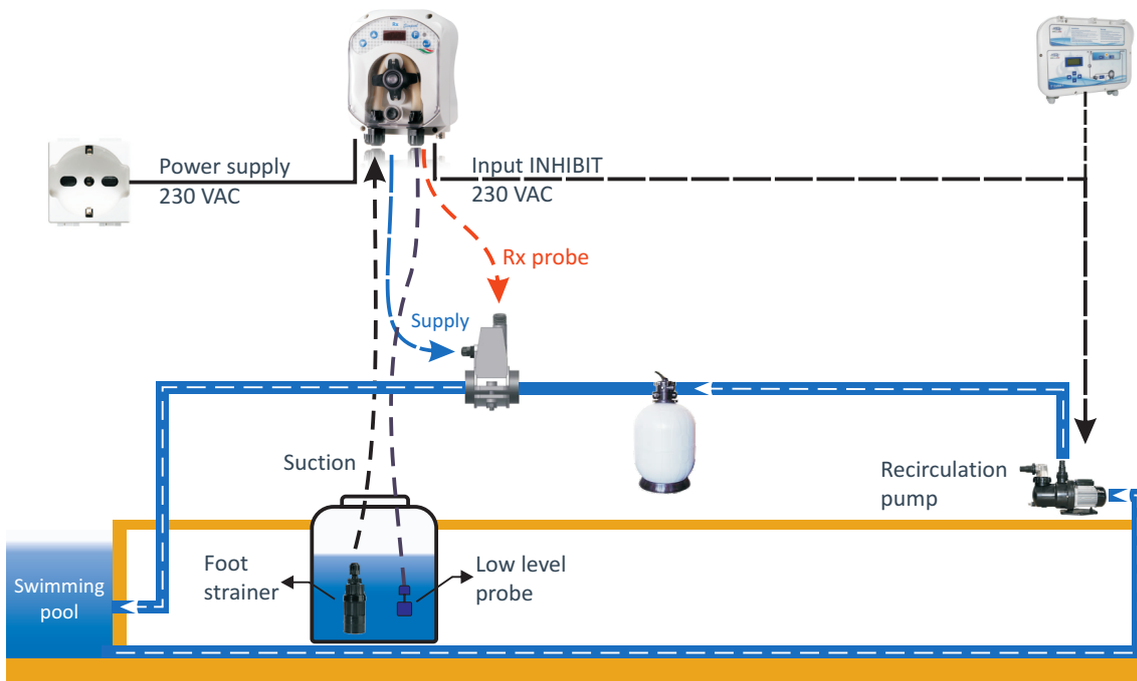


dosing control and automation  
for swimming pools

# SIMPOOL Rx



## INSTALLATION EXAMPLE



## INSTALLATION KIT

	Code	Description
	ADPSTC	Injection probe holder
	ADELTRX05	Rx electrode with 5mt cable
	ADSP6000551	4mt PVC tube Ø 4x6
	ADSP6000001	Foot strainer 4x6
	ADSP6000593	Drill bit Ø24
	ADSRX	475mV buffer solution
	ADSLG4	Low level probe with BNC (optional)

