

COMBINED PANEL SPEEDY POOL

Data
Sheet

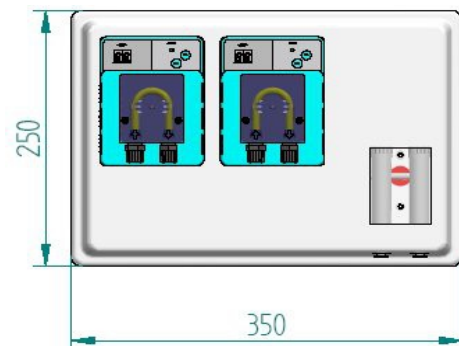
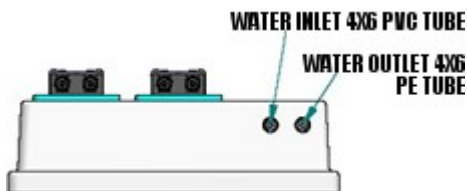
DESCRIPTION

- ✓ Thermoformed panel electrically wired
- ✓ Dosing pump with built in ORP / REDOX controller model MP1 SPEEDY REDOX with proportional to set point dosage
- ✓ Dosing pump with built in pH controller model MP1 SPEEDY PH with proportional to set point dosage
- ✓ Flow trough plexiglass probe holder with power indicator light
- ✓ Soluzioni tampone pH 7 e 468 mV
- ✓ Shuko Plug
- ✓ pH and redox bundled probes, with 1 mt. cables



OPTIONAL

- ✓ Graphic customization



PH control instrument



Chlorine control instrument via REDOX potential



PRO-PH

Range	0..14 pH
Pressure	3 BAR
T°C	70°C
Body	Epoxy
Sensor	platinum
Connect.	BNC
Diameter	Ø 12mm



PRO-REDOX

Range	±1500mV / offset ±20 mV
Pressure	3 BAR
T°C	70°C
Body	Epoxy
Sensor	platino
Connect.	BNC
Diameter	Ø 12mm

COMBINED PANEL SPEEDY POOL

Data
Sheet

DESCRIPTION		
	Standard Material	Upon Request
Standard Version		
Pump case	PP reinforced with 30 % fiberglass	-----
Roller	DELRIN	-----
Tube	Santoprene	-----
Power supply	230 v 50 – 60 Hz	-----
Power consumption	35 Watts	-----
Net weight	1,0 kg.	-----
Nuts	PP 1/8"	-----
Fittings	PP 4 x 6 mm	-----
Probe connection	BNC	-----

SPECIFICATIONS										
Standard	Max lt/h	pressure		Max cc / min	Tube Santoprene	Pump Body	Watt	RPM	Weight	
		Bar	PSI						kg.	Lbs
1,0-01	1	01	14,7	16,8	4 x 7	PP	35	15	3	7,2
1,8-01	1,8	01	14,7	30	4 x 7	PP	35	15	3	7,2

