FEATURES

- Wide LCD backlight display
- Instrument operated by a rotation "Encoder"
- 2 metering pumps with PVDF pump heads
- Flow control input
- pH range: 0-14 pH; Chlorine range: 0-10 mg/l Cl₃
- Chlorine probe (to specify): ECL1; ECL6; ECL12; ECL3S/10
- Alarms: max dosing time, probe check-up, level, voltage, flow
- N.O. or N.C. digital input
- "Fast" or "full" calibration
- Programmable delay at dosing startup (max 60 minutes)
- pH priority dosage
- Probe check-up
- pH compensation
- Electrovalve for brominator or chlorine generator (hydrolisys)
- Test for defining injection volume
- Weekly timer for Anti-algae dosing
- Environment working temp.: -10°C 45°C (14°F 113°F)
- Power supply 190÷265 VAC; 50/60 Hz
- RS485 output for web control (ERMES)

OUTPUT:

- Stand-by

INPUT:

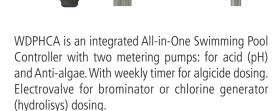
- pH pump

- Flow - pH level - Algicide pump - Alarm output

- Anti-algae level

- Electrovalve relais/PWM

- pH probe
- Chlorine probe
- Power supply



It is possible to operate in two different working modes: On/Off or proportional according with the set points.

In On/Off working mode, a "Waiting Time" function let the pumps operate at pulses per minutes for a set time (1 pulse every x minutes) to provide a reaction time.

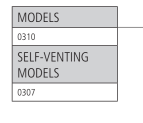






Important operational messages easily recognizable by the different background colors of the display

CONFIGURATION CODE



POWER SUPPLY 230 VAC Schuko plug 230 VAC without plug 115 VAC US plug

Model

WDA | 0310

00

00

000

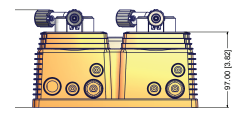
LIQUID ENDS										
	Head	Orings	Valves		Disabasasa	Hoses		Viscosity		
			Body	Balls	Diaphragm	Delivery	Suction	Max CPS		
1	PVDF	Viton®	PVDF	Ceramic	PTFE	PE	PVC	100		
2	PVDF	EPDM	PVDF	Ceramic	PTFE	PE	PVC	100		

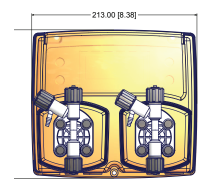
Viton® is a registered trademark of DuPont Dow Elastomers.

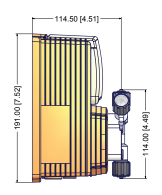




INFORMATION								
	Stroke	speed	Davier					
MODEL	Min stroke hour	Max stroke minute	Power consumption	Weight				
0310	1	180	32 Watt	3.0 Kg (6.61 Lbs)				
SELF-VENTING MODEL								
0310	1	180	32 Watt	3.0 Kg (6.61 Lbs)				







MORE INFORMATION									
MODEL	Flow		Stroke/	cc nor stroko	Max pressure				
MODEL	l/h	GPH	minute	cc per stroke	bar	PSI			
0310	10	2,64	180	0,93	03	44			
SELF-VENTING MODEL									
0307	07	1,85	180	0,65	03	44			

