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 Cl,
- Chlorine probe (to specify): ECL1; ECL6; ECL12; ECL3S
- 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 Flocculant 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)



WDPHCF is an integrated All-in-One Swimming Pool Controller with two metering pumps: for acid (pH) and Flocculant (gr/h). Electrovalve for brominator or chlorine generator (hydrolisys) dosing.

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.

INPUT:

OUTPUT:

- Stand-by

- pH pump

- Flow

- Flocculant pump
- pH level
- Alarm output
- Flocculant level
- Electrovalve relais/PWM
- pH probe
- Chlorine probe
- Power supply







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

CONFIGURATION CODE

MODELS	
0310	
SELF-VENTING MODELS	
0307	

POWER SUPPLY		
00	230 VAC Schuko plug	
01	230 VAC without plug	
03	115 VAC US plug	

Model

WDF | 0310

1 00

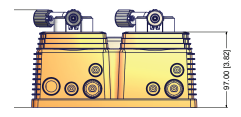
00 000

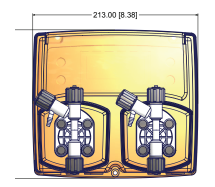
LIQI	LIQUID ENDS									
	Head	Orings	Valves		Dianhrasm	Hoses		Viscosity		
	пеаи		Body	Balls	Diaphragm	Delivery	Suction	Max CPS		
1	PVDF	Viton®	PVDF	Ceramic	PTFE	PE	PVC	100		
2	PVDF	EPDM	PVDF	Ceramic	PTFE	PE	PVC	100		
	Viton® is a registered trademark of DuPont Dow Elastomers.									

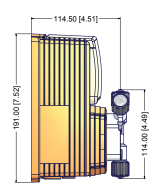




INFORMATION							
MODEL	Stroke	speed	Davier				
	Min stroke hour	Max stroke minute	Power consumption	Weight			
0310	1	180	32 Watt	3.0 Kg (6.61 Lbs)			
SELF-VENTING MODEL							
0310	1	180	32 Watt	3.0 Kg (6.61 Lbs)			







MORE INFORMATION							
MODEL	Flow		Stroke/	ss par straka	Max pressure		
	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	

