

# PANEL

## MP-PRO PH - REDOX

Data  
Sheet

### FEATURES

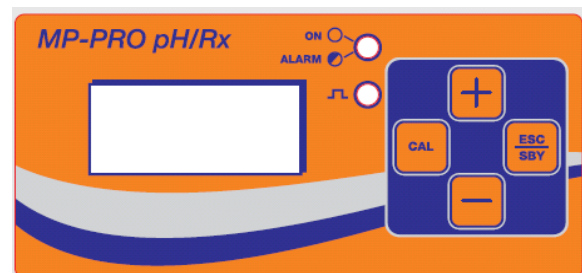
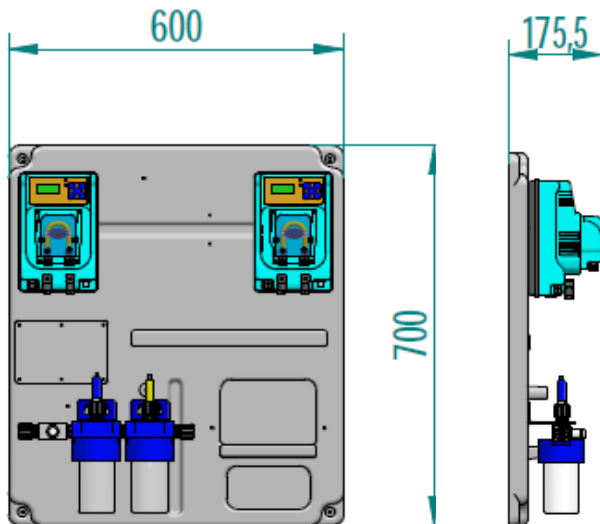
- ✓ PVC IP65 panel - wired
- ✓ MP PRO ph/Rx dosing pumps with built in controller, double digit on screen measurement display
- ✓ 50micron filter, washable positioned inside a flow through probe holder model PRO-HC2
- ✓ 4x6 and 8x12 fittings for water inlet
- ✓ Flow switch control for disabling dosage
- ✓ Over dosage alarm to avoid dumping chemicals
- ✓ Start up delay

### OPTIONAL

- ✓ Flow switch predisposition
- ✓ Level probes predisposition



### DIMENSIONS



Specifications subject to changes without notice

Via Maestri del Lavoro,5 - 02100 Vazia (RI) - ITALY Tel.:+ 39(0)746-229064; Fax:+ 39(0)746-221224  
e-mail: info@microdos.it ; Web site: www.microdos.it

# PANEL

## MP-PRO PH - REDOX

Data  
Sheet

DESCRIZIONE		
	Standard configuration	Upon request
Case	PP reinforced with fiberglass	-----
Roller	DELRIN	-----
Tube	Santoprene	-----
Consumption	8 Watts	-----
Nuts	PP M10	-----
Fittings	PP - 4 x 6	-----
Probe connection	BNC	-----
Foot filter valve	Lip valve	Ball valve
Suction tube	PVC 4 x 6	PVDF
Delivery tube	PE 4 x 6	PVDF

SPECIFICATIONS										
Standard	Max lt/h	pressure		Max cc / min	Tube Santoprene	Case	Watt	RPM	Weight	
		Bar	PSI						kg.	Lbs
1,5-01	1,5	01	14,7	25	5,8 x 9,3	PP	8	10	1,8	3,31
03-01	03	01	14,7	50	5,8 x 9,3	PP	8	20	1,8	3,31
06-01	06	01	14,7	100	5,8 x 9,3	PP	8	40	1,8	3,31

STANDARD CONFIGURATION PROBES						
	PH				Redox	
PROBES SPECIFICATIONS	PRO-PH	PRO-G-PH	PRO-P-PH	PRO-H-PH		
Range	0 ÷ 14	0 ÷ 14	0 ÷ 14	0 ÷ 14	0 ÷ 999	
Resolution	0,01	0,01	0,01	0,01	0,1	
Max. flow rate	40 lt / h	40 lt / h	40 lt / h	40 lt / h	40 lt / h	
Body	epoxy	glass	epoxy	glass	epoxy	
Electrode	platinum	platinum	platinum	platinum	platinum	
Temperature	60°C	80°C	50°C	130°C	60°C	
Connection	BNC	BNC	BNC	BNC	BNC	
Cable lenght	1 mt	1 mt	1 mt	1 mt	1 mt	
Max pressure	2 bar	2 bar	2 bar	6 bar	2 bar	

Specifications subject to changes without notice

Via Maestri del Lavoro,5 - 02100 Vazia (RI) - ITALY Tel.:+ 39(0)746-229064; Fax:+ 39(0)746-221224  
e-mail: info@microdos.it ; Web site: www.microdos.it