



UV 405



UV 405C



UV 412



UV 450



UV 440 UV 480

SERIE UV LCD ²	UV LCD ² SERIES	UV 405	UV 405C	UV 412	UV 440	UV 450	UV 480	550	80/2
Portata max (l/min)	Max. flow rate (l/min)	20	30	45	60	75	85	100	200
Dose UV-C (J/m ²) con UVT 99% - 1cm	UV-C Dose (J/m ²) @ UVT 99% - 1cm	300	300	300	300	300	300	400	400
Lampade	Lamps	1	1	1	1	2	1	2	2
Vita lampada	Lamp life	9.000 hrs							
Assorbimento elettrico (W ± 2%)	Electrical consumption (W ± 2%)	30	33	40	40	80	80	80	160
Materiale collettore	Manifold material	AISI 304 (AISI 316 L on request)							
Pressione max (bar)	Max. pressure (bar)	10							
Raccordi idraulici	IN-OUT connection	3/4" M	3/4" M	1" M	1 1/2" M	1" M	1 1/2" M	1 1/2" M	1 1/2" M
Alimentazione elettrica	Electrical supply	230V-50/60Hz							
Sistema di pulizia manuale	Manual cleaning system	×	×	×	OPT	×	OPT	OPT	OPT
Dimensione quadro elettrico (mm)	Electrical panel dimensions (mm)	215x215x90							



LCD² (PLUS)

QUADRO ELETTRICO

ELECTRICAL PANEL

LCD²

Grado protezione	Protection degree	IP 55
Display LCD ² (controllo a microprocessore)	LCD ² Display (microprocessor control)	✓
Contaore totale	Total hour-meter	✓
Contaore resettabile	Resettable count down hour-meter	✓
Led rosso di anomalia	Alarm red led	✓
Relè Allarme Contatto Pulito NA/NC	Alarm relay Free Contact NO / NC	✓
Relè Allarme Uscita 230V NA / NC-2A max	Alarm relay 230 V NO / NC outlet - 2 A max	✓
On/Off Timer	On/Off Timer	✓
Contatto remoto On/Off	Remote On/Off contact	✓
Display controllo irraggiamento/temperatura	Display of Irradiation /temperature control	Only Plus Version
Spegnimento per alta temperatura collettore	Shutdown for high temperature UV chamber	Only Plus Version
Uscita 4/20 mA	4/20 mA output	Optional only for Plus Version
Spina alimentazione	Electrical plug	schuko / UK / no plug

