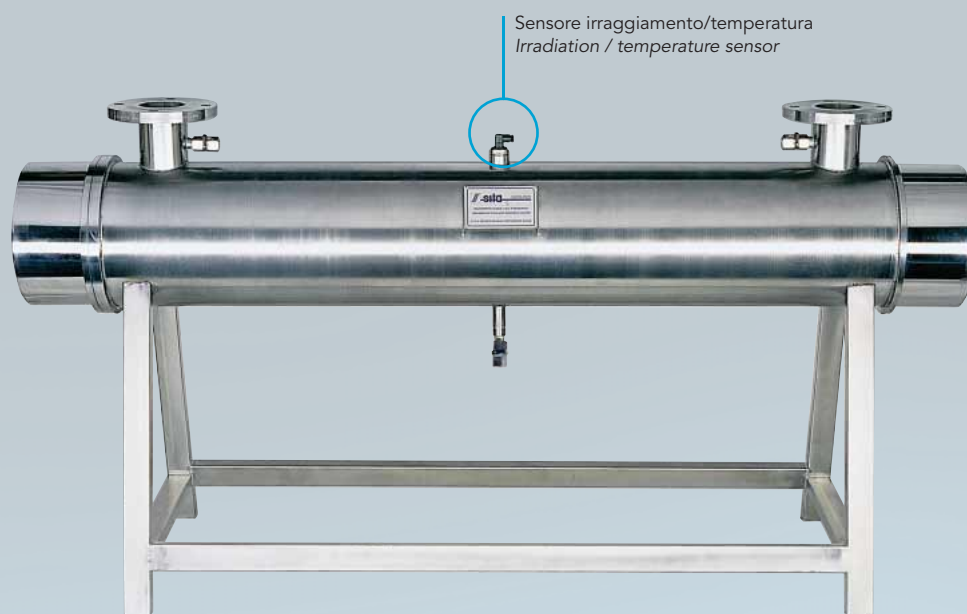


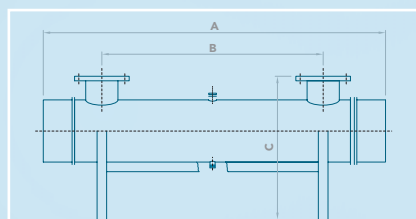
Serie 200

200 series

Dosaggio garantito	Guaranteed dose	> 40.000 $\mu\text{Ws}/\text{cm}^2$ (9.000 h)
Materiale collettore: acciaio inox lucido int/est Su richiesta	Manifold material: int/ext polished stainless steel On request	AISI 304 AISI 316 L
Pressione massima	Max. pressure	9 bar
Alimentazione elettrica	Electrical supply	220/240 V – 50/60 Hz
Quadro elettrico	Electrical panel	BE – PLUS TOP
Impianti speciali	Special equipment	pag. 10



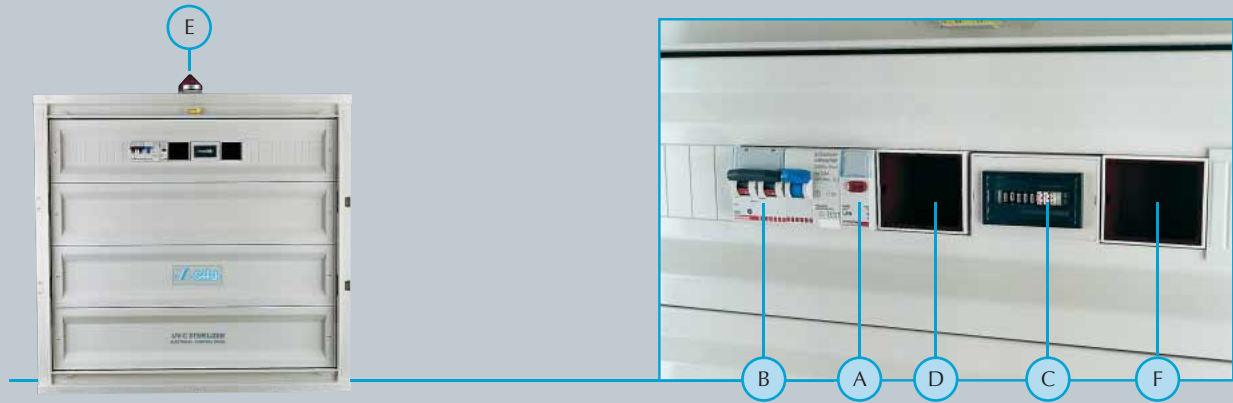
		200/4	200/6	200/8	200/10	200/12	200/15	200/18	200/22	200/28	200/35
Portata max (m ³ /h)	Max. flow rate (m ³ /h)	55	110	150	220	320	410	550	680	1.090	1.400
N. lampade	No. of lamps	4	6	8	10	12	15	18	22	28	35
Raccordi idraulici	Plumbing connections	DN80 PN10	DN80 PN10	DN100 PN10	DN100 PN10	DN150 PN10	DN150 PN10	DN200 PN10	DN200 PN10	DN250 PN10	DN300 PN10
Un lato apribile	One side openable	SI / YES									
Assorbimento elettrico (W \pm 2%)	Power absorption (W \pm 2%)	890	1330	1780	2200	2670	3330	4000	4890	6220	7780
Dimensioni quadro elettrico (mm)	Electrical panel: dimensions (mm)	h 520 x 460 x 245	h 670 x 460 x 245	h 715 x 755 x 345			h 950 x 800 x 300	h 1300 x 600 x 350	h 1800 x 800 x 350		



	200/4	200/6	200/8	200/10	200/12	200/15	200/18	200/22	200/28	200/35
A (mm)	1686	1746	1746	1746	1786	1786	1786	1786	1864	1864
B (mm)	1240	1240	1220	1220	1155	1155	1112	1112	1044	990
C (mm)	559	624	640	695	748	748	782	782	986	986

Sterilizzatori UV-C

UV-C Sterilizers



PLUS TOP BE	Materiale: lega termoplastica con controporta; > 22 lampade: metallo	Material: Thermoplastic alloy with outer door. > 22 lamps: metal	
	Spia di accensione	Power ON LED	A
	Interruttore generale magnetotermico differenziale	Main trip switch	B
	Contaore	Hour-meter	C
	Display controllo lampade	Display for lamp control	D
	Lampeggiante rosso anomalia	Red flashing light for faults	E
	Predisposizione contatto pulito NA-NC	Provision for NO-NC free contact	
	Predisposizione uscita 220 V NA-NC- 2 A	Provision for 220 V NO-NC outlet -2 A	
	Optional uscita 4 ÷ 20 mA	Optional 4 ÷ 20 mA outlet	
Display controllo irraggiamento – temperatura	Display for irradiation and temperature control	F	

Portata (m³/h) a seconda del dosaggio impartito all'acqua
Flow rate m³/h to suit dosage given to water

	Dose $\mu\text{Ws}/\text{cm}^2$ • Dosage $\mu\text{Ws}/\text{cm}^2$				
	60.000	50.000	40.000	30.000	20.000
200/4	36	43,2	54,0	72	108
200/6	72,6	87,2	109,0	145,3	218,0
200/8	98,0	117,6	147,0	196,0	294,0
200/10	144,6	173,6	217,0	289,3	434,0
200/12	214,0	256,8	321,0	428,0	642,0
200/15	273,3	328,0	410,0	546,6	820,0
200/18	368,6	442,4	553,0	737,3	1.106,0
200/22	455,3	546,4	683,0	910,6	1.336,0
200/28	724,0	868,8	1.086,0	1.448,0	2.172,0
200/35	931,3	1.117,6	1.397,0	1.862,6	2.794,0

Dati validi con T= 20°C e trasmittanza 99% a 1 cm - per ulteriori informazioni rivolgersi ai nostri uffici

Data valid at T = 20°C and transmittance 99% at 1 cm - For further information call our offices

Modello • Model