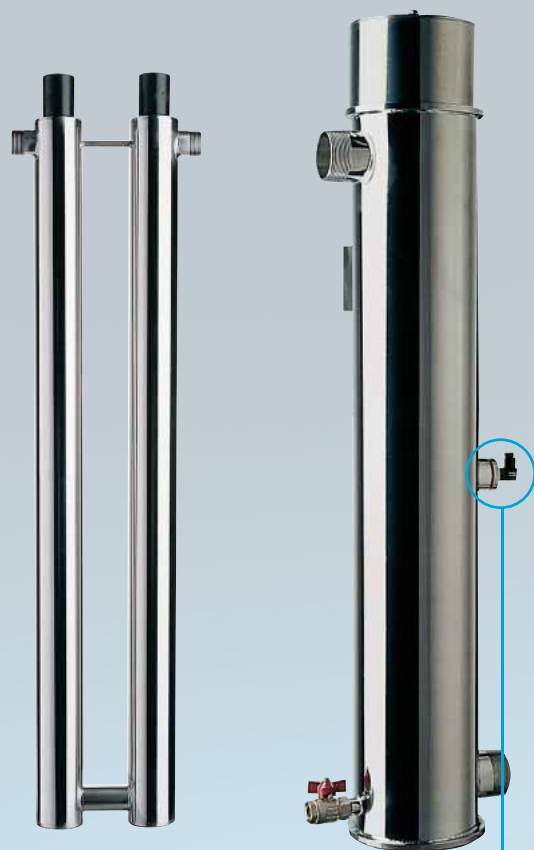


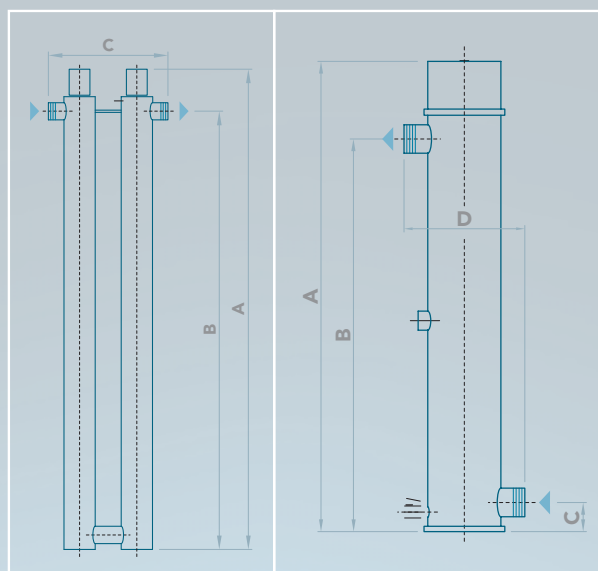
Serie 40

40 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



Sensore irraggiamento/temperatura
Irradiation / temperature sensor



450 BA

550-700-750S-800S

	450	550	700	750	800
A (mm)	925	988	988	988	988
B (mm)	844	825	825	825	825
C (mm)	230	61	61	61	61
D (mm)	---	214	214	254	254

		450	550	700	750 S	800 S
Portata max (l/min)	Max. flow rate (l/min)	75	100	133	233	333
N. lampade	No. of lamps	2	2	3	4	5
Raccordi idraulici	Plumbing connections	1" M	1 1/2" M	1 1/2" M	2" M	2" M
Interasse IN-OUT (mm)	IN-OUT centres (mm)	0	764	764	764	764
Assorbimento elettrico (W \pm 2%)	Power absorption (W \pm 2%)	80	80	120	160	200
Dimensioni quadro elettrico (mm)	Electrical panel: dimensions (mm)	BA	240x190x90	380x290x190		520x460x245
		BE-PT	---			



Sterilizzatori UV-C

UV-C Sterilizers



BA



BE



PLUS TOP

		BA		BE		PLUS TOP	
		450-550 700	750 S 800 S	550 700	750 S 800 S	550 700	750 S 800 S
Contaore	Hour-meter	X	X	X	X	X	X
Led anomalia/funzionamento	Fault/working led	X		X		X	
Display controllo lampade	Display for lamp control		X		X		X
Buzzer acustico	Buzzer audio alarm			X		X	
Contatto pulito NA/NC	NA/NC free contact			X	X	X	X
Uscita 220 V NA/NC – 2 A	220 V NO/NC outlet – 2 A					X	X
Lampeggiante rosso d'anomalia	Red flashing light for faults						X
Interruttore generale	Main switch		X (no 750)		X (no 750)		X (no 750)
Display controllo irraggiamento temperatura	Display for irradiation and temperature control					X	X
Materiale	Material	Lega termoplastica			Thermoplastic alloy		

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
450	2,3	3,6	4,5	5,6	9,0
550	4,0	4,8	6,0	8,0	12,0
700	5,3	6,4	8,0	10,6	16,0
750 S	9,3	11,2	14,0	18,6	28,0
800 S	13,3	16,0	20,0	26,0	40,0

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