CGR-UVc



UVc germicidal chamber without fan for use in rectangular ducts. Ideal for installation in existing air conditioning and ventilation systems





UVc germicidal chamber without fan for use in circular ducts. Ideal for installation in existing air conditioning and ventilation systems



Germicidal chamber without fan for rectangular ducts, equipped with UVc ultraviolet lamps and optionally with filtration stages. Ideal for installation in existing ventilation and air conditioning systems.

Characteristics:

- · Germicidal chamber with UVc ultraviolet lamps (256 nm).
- · Maintenance access panel.
- · Easy to install.
- Low profile models for false ceiling installation.
- Filtration stages according to model F7 + F9 o F7 + HEPA H14.
- · Filters can easily and quickly be replaced using guides.
- Standard flanges on inlet and outlet sides to facilitate installation in ducts.
- With safety elements for handling and maintenance of ultraviolet lamps according to the UNE-0068: 2020 standard.

Finish:

· Anti-corrosive in galvanized steel sheet.



Germicidal chamber without a fan for circular ducts equipped with UVc ultraviolet lamps and with the option of including filtration stages. Ideal for installation in existing air conditioning and ventilation systems.

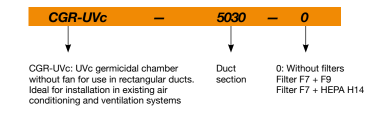
Characteristics:

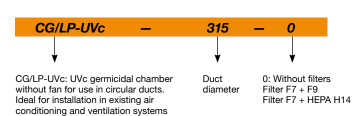
- · Germicidal chamber with UVc ultraviolet lamps (256 nm).
- · Maintenance access panel.
- · Easy to install.
- Low profile models for false ceiling installation.
- Filtration stages according to model F7 + F9 o F7 + HEPA H14.
- Filters can easily and quickly be replaced using guides.
- Standard flanges on inlet and outlet sides to facilitate installation in ducts.
- With safety elements for handling and maintenance of ultraviolet lamps according to the UNE-0068: 2020 standard.

Finish:

 Anti-corrosive finish in polyester resin, polymerised at 190 °C, after degreasing with phosphate-free nanotechnology treatment.

Order code







Technical characteristics of the UVc germicidal chamber

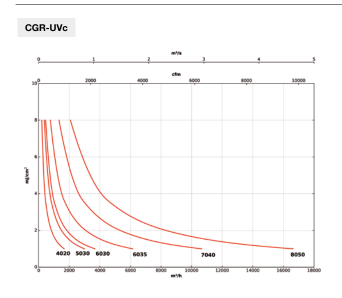


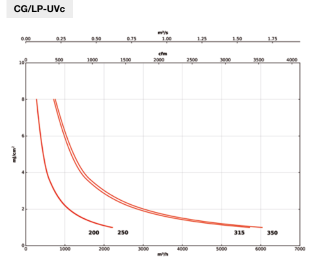
According to the model, these purification units can integrate a germicidal chamber, built with UVc ultraviolet lamps in a 256 nm spectrum, a wave width indicated to inactivate a wide variety of microorganisms by absorbing short wavelength energy through DNA and RNA.

Model	Number of lamps	Total electrical power(W)	Total Uvc radiation power (W)	
CGR-UVc-4020	4	36	11.2	
CGR-UVc-5030	6	54	16.8	
CGR-UVc-6030	6	54	16.8	
CGR-UVc-6035	4	102	28	
CGR-UVc-7040	6	153	42	
CGR-UVc-8050	6	153	42	

Model	Number of lamps	Total electrical power(W)	Total Uvc radiation power (W)		
CG/LP-UVc-200	4	36	11.2		
CG/LP-UVc-250	4	36	11.2		
CG/LP-UVc-315	4	102	28		
CG/LP-UVc-350	4	102	28		

Dose calculation





Technical characteristics with filter

Model	Maximum flo	Approx. weight		
	Filters Filters (F7+F9) (F7+H14)		(Kg)	
CGR-UVc-4020	1385	577	16	
CGR-UVc-5030	2863	1193	20	
CGR-UVc-6030	3256	1337	28	
CGR-UVc-6035	3894	1599	32	
CGR-UVc-7040	5301	2177	40	
CGR-UVc-8050	7780	3195	50	

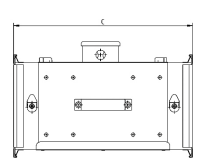
Model	Maximum flo	Approx. weight	
	Filters (F7+F9)	Filters (F7+H14)	(Kg)
CG/LP-UVc-200	590	430	6.1
CG/LP-UVc-250	660	560	9.2
CG/LP-UVc-315	1035	850	10.4
CG/LP-UVc-350	1550	1270	12.5

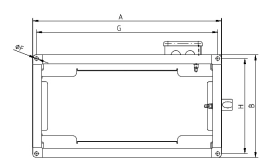
Filter characteristics

Filters	EN 779	EN 1822	ISO 16890				
	Em	-	ISO ePM ₁	ISO ePM _{2,5}	ISO ePM ₁₀		
F7	90%	-	>50%	>65-95%	>85%		
F9	95%	-	>80%	>95%	>95%		
HEPA H14	-	>99.995%	-	-	-		

Dimensions mm

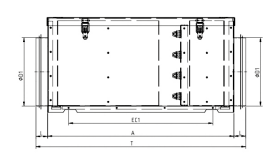
CGR-UVc

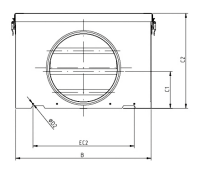




	Α	В	С	ØF	G	н
CGR-UVc-4020	440	240	415	Ø9	420	220
CGR-UVc-5030	540	340	495	Ø9	520	320
CGR-UVc -6030	640	340	610	Ø9	620	320
CGR-UVc -6035	640	390	610	Ø9	620	370
CGR-UVc -7040	740	440	705	Ø9	720	420
CGR-UVc -8050	840	540	825	Ø9	820	520

CG/LP-UVc





	Α	В	C1	C2	ØD1	L	ØD2	EC1	EC2	Т
CG/LP-UVc-200	543	395	117	275	198.5	34	4.3	420	360	611.5
CG/LP-UVc-250	550	420	140	294	248.5	48	4.3	420	320	646.5
CG/LP-UVc-315	567	421	175	372	313.5	58	4.3	450	439	683
CG/LP-UVc-350	599	610	200	411	353.5	56	4.3	468	525	711

Accessories



















ROS SI-PRESOSTATO SI-P

SI-PRESIÓN

SI-CO2 IND

SONDA PRESIÓN DIFERENCIAL

ACE ACE/400

TEJ

,

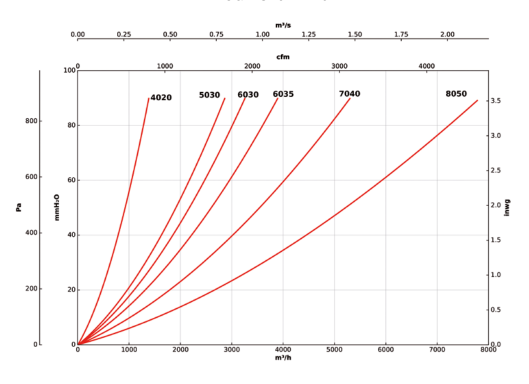


Load loss characteristic curves

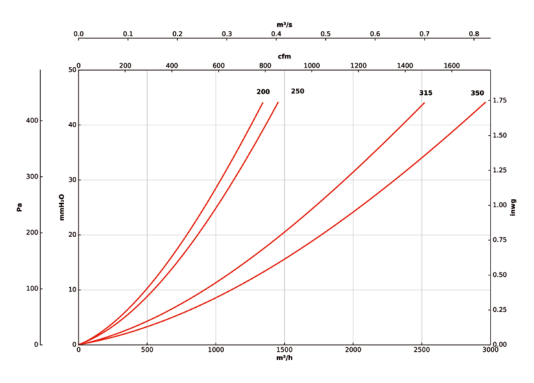
Q= Flow rate in m^3/h , m^3/s and cfm

Pe= Static pressure in mm H₂O, Pa and inwg

CGR-UVc-F7+F9



CG/LP-UVc-F7+F9

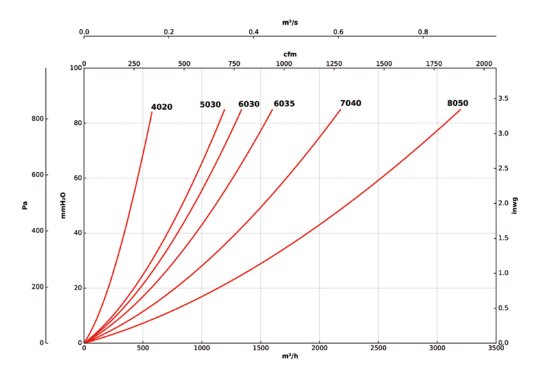


Load loss characteristic curves

Q= Flow rate in m^3/h , m^3/s and cfm

Pe= Static pressure in mm H₂O, Pa and inwg

CGR-UVc-F7+HEPA H14



CG/LP-UVc-F7+HEPA H14

