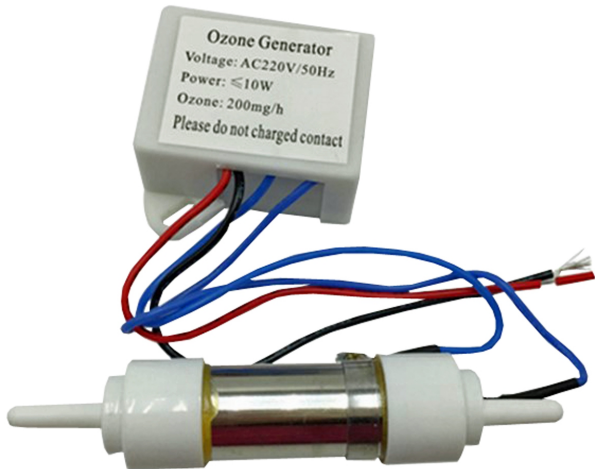
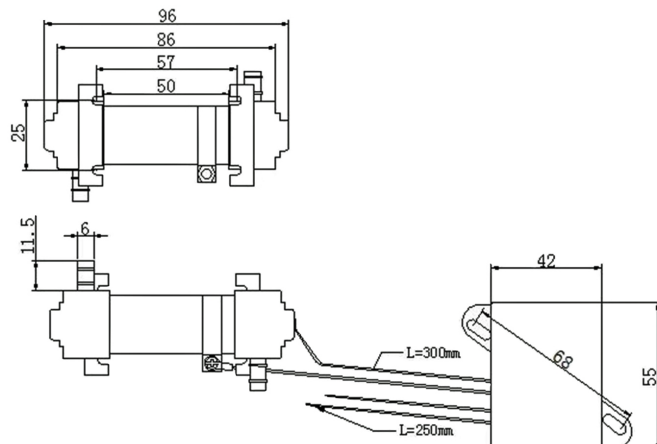




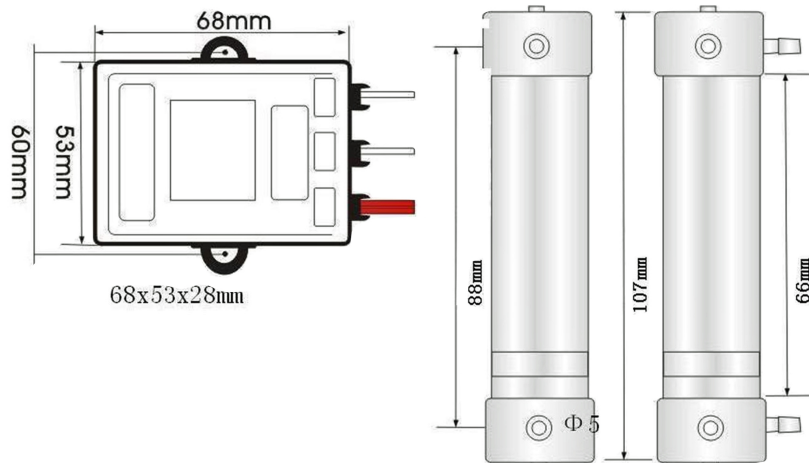
# Ozone generators



Reference: C-6885T  
Coverage: 120 m<sup>2</sup>  
Power: 110V / 60Hz or 220V / 50Hz  
Working temperature: -10 ~ + 35°C  
Stored temperature: -20° to 60°  
Relative humidity work: 20 to 80%  
Consumption: 8W  
Working frequency: 480KHz  
Ozone production: 200 mg / h ± 20%  
230V transformer  
Measurements: 85 x 25 mm Ø  
Transformer: 57 x 40 x 30mm



Reference: C-6886T  
Coverage 300 m<sup>2</sup>  
Power: 110V / 60Hz or 220V / 50Hz  
Working temperature: -10 ~ + 35°C  
Stored temperature: -20° to 60°  
Relative humidity work: 20 to 80%  
Consumption: 8W  
Working frequency: 480KHz  
Ozone production: 500 mg / h ± 20%  
230V transformer  
Measurements: 105 x 30 mm Ø  
Transformer: 57 x 40 x 30mm



Cebek presents its new ozone generators, models C-6885T and C-6886T, with a production of 200 mg and 500mg / hour respectively, which is supplied together with its high-voltage electronic power supply, to manufacture a small ozone cannon complete, with direct power supply at 110 / 230VAC and 50 / 60Hz, since it admits the 2 most common mains voltages.

Ozone is a biocide recognized by the W.H.O ( World Health Organization ) for its use with (ozonated) water, for its fungicidal and bactericidal efficacy, superior to chlorine, and it is increasingly used in swimming pools, hot tubs, and industrial processes.

Ozone as a biocide in air is also widely used and recognized, but its use is only allowed "without people", due to the great bactericidal and virucidal oxidation of ozone, so it is recommended that it be used only by professionals, and that its use is administered and dosed by regulated, authorized companies, with knowledge of disinfection and sterilization.

Fadisel will distribute this new Cebek range of ozone generators, and will complement it with larger, more powerful generators to cover most industrial needs.