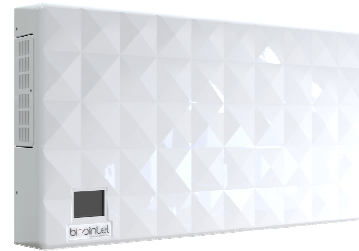


– removal of allergens, pathogens and VOCs 24/7



Biokker totally oxidises any compound or organic particle, living or inert that is dissolved in the air. It is not a filter or ozone generator, it is a passive 24/7 state of the art air disinfection system that creates no by products, just clean fresh air.

	Biokker 8	Biokker 20	Biokker 40
Description	Continuous operation, constant effectiveness without by-product or ozone emissions and it requires only one single annual maintenance		
Structure	Anodized aluminium with stainless steel inserts		
Cover	GRP (Glass Reinforced Polyester)		
Control panel	Electronic control panel with display		
Panel functions	Power on/off, temperature control and maintenance, monitoring of interior components and indicator of improbable incidents		
Electronic boards	Main board: operation control Secondary board: current control		
Coverage	Subjectto sector & level of contamination		
Coverage LAA	50 m3	120 m3	300 m3
Air flow	6 m/h3	13 m3/h	25 m3/h
Power consumption	82 W	188 W	362 W
Amp draw a 220 Volt	0,37 Amp	0,86 Amp	1,54 Amp
UV Bulbs 8W Low pressure germicidal lamp exclusive for Biokker devices use	8	20	40
Dimensions	46 X 50 X 12,7 cm	64 X 50 X 12,7 cm	93 X 50 X 12,7 cm
Net weight	10 kg	17 kg	25 kg
CE directives	2006/42/CE, 2006/95/CE, 2004/108/CE		
Biokker is a registered mark of Bioseguridad Integral, S.L.U.			

