

Ionair Air Treatment Unit air&more



Air Treatment Unit

Model	100755	100760
Max Room Volume	100 m ³	150 m ³
Power Consumption	~200 W	~200 W
Ionair tubes	1 x type D	2 x type D
Weight	7.2 kg	7.4 kg
Remote Control	5 button remote control (2xAAA 1,5V batteries)	
Adaption (sensor sensitiveness)	in five-unit steps, 0% - 100%	
Fan	silent 2_75 m ³ /h; medium 6_120 m ³ /h; max. 10_150 m ³ /h	
Ionization	in one-unit steps, 1 - 10	
Voltage	90 V ... 260 V / 50 Hz ... 60 Hz	
Dimension (mm)	L 560, H 350, W 120	
Double Air Filter	interchangeable L 550, H 135, W 20	
Wall Mounting	with 3 screws and rawl plugs ø10 mm (enclosed in the delivery)	

The ionair fresh air system

Continuously analyzes the harmful contaminations of the indoor environment with an ultra sensitive air quality sensor. A sophisticated, built-in controller processes the incoming sensor readings to archive the most efficient ionization intensity. The ionization activates oxygen which neutralizes unpleasant odors and removes dust particles by agglomeration. Activated oxygen (ions +/-) kills and prevents bacteria from propagation. The natural cleanliness and freshness is given back to the air you breathe.