




POTOK STANDALONE UNITS




STANDALONE UNITS DON'T NEED TO BE CONNECTED WITH THE CURRENT HVAC SYSTEMS. THIS PROFESSIONAL AIR DECONTAMINATING EQUIPMENT CREATES LOCAL CLEAN ZONES IN HEALTHCARE AND FOOD INDUSTRY FACILITIES

№	Air decontamination unit «Potok 150-M-01» standalone	Model, capacity, m ³ /h	Dimensions, mm	Weight, kg	Energy consumption, W	Extra Info	For rooms having a floor area...*
1		SAP120, up to 120	250x250x400	10	60	table-type, in a plastic case	Up to 20 m ²
2		SAP130, up to 130	590x424x392	14	10	table- or wall-type, in a plastic case, has the CE mark	Up to 20 m ²
3		FAS170S, up to 200	582x330x376	19	20	table- or wall-type, in a stainless steel case	Up to 30 m ²

* The calculation was made for rooms with a 3 meters walls' height

POTOK STANDALONE UNITS

STANDALONE UNITS DON'T NEED TO BE CONNECTED WITH THE CURRENT HVAC SYSTEMS. THIS PROFESSIONAL AIR DECONTAMINATING EQUIPMENT CREATES LOCAL CLEAN ZONES IN HEALTHCARE AND FOOD INDUSTRY FACILITIES

№	Air decontamination unit «Potok 150-M-01» standalone	Model, capacity, m ³ /h	Dimensions, mm	Weight, kg	Energy consumption, W	Extra Info	For rooms having a floor area...*
4		SAP600, up to 600	700x700x350	45	100	ceiling-mounted unit, in a plastic case	Up to 100 m ²
5		SAP900, up to 900	860x630x1715	110	200	floor standing, in a painted steel case	Up to 150 m ²
6		FAS1000, up to 1000	860x630x1715	110	200	floor standing, in a stainless steel case	Up to 170 m ²

* The calculation was made for rooms with a 3 meters walls' height