
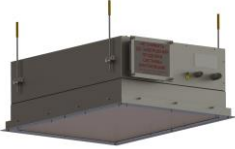



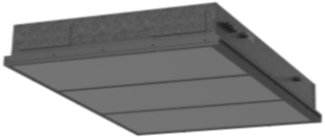
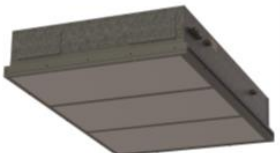


POTOK LAMINAR FLOW MODULES

LAMINAR FLOW MODULES ARE DESIGNED TO DISCHARGE THE UNIDIRECTIONAL AIRFLOW AT A SPEED FROM 0.24 TO 0.3 M/S INTO THE WORKING AREA OF CLEAN ROOMS (FOR EXAMPLE, TO SURGICAL TABLE ZONE)

№	Air decontamination unit «Potok 150-M-01»	Model, capacity, m ³ /h	Dimensions, mm	Weigh, kg	Energy consumption, W	Extra Info	Union flange size, mm
17		LAD180, up to 180	677x653x320	33	10	Painted steel case	150x150
18		LAD360, up to 360	909x660x320	40	10	Painted steel case	200x150
19		LAD540, up to 540	1245x660x320	52	10	Painted steel case	250x150

POTOK LAMINAR FLOW UNITS

LAMINAR FLOW UNITS ARE DESIGNED TO DISCHARGE THE UNIDIRECTIONAL AIRFLOW AT A SPEED FROM 0.24 TO 0.3 M/S INTO THE WORKING AREA OF CLEAN ROOMS (FOR EXAMPLE, TO SURGICAL TABLE ZONE)

№	Air decontamination unit «Potok 150-M-01»	Model, capacity, m ³ /h	Dimensions, mm	Weigh, kg	Energy consumption, W	Extra Info	Union flange size, mm
20		LAD2160, up to 1800	2495x1265x320	220	30	Painted steel case	400x150
21		LAD2160, up to 2160	1044x750x280	175	30	Painted steel case	860x150
22		LAD4320, up to 4320	1950x2650x320	350	60	Painted steel case	2 flanges, each 860x150
23		LAD8640, up to 8640	3300x3300x320	700	120	Painted steel case	4 flanges, each 860x150