Single Way Fresh Air Filtration Systems



Main Feature

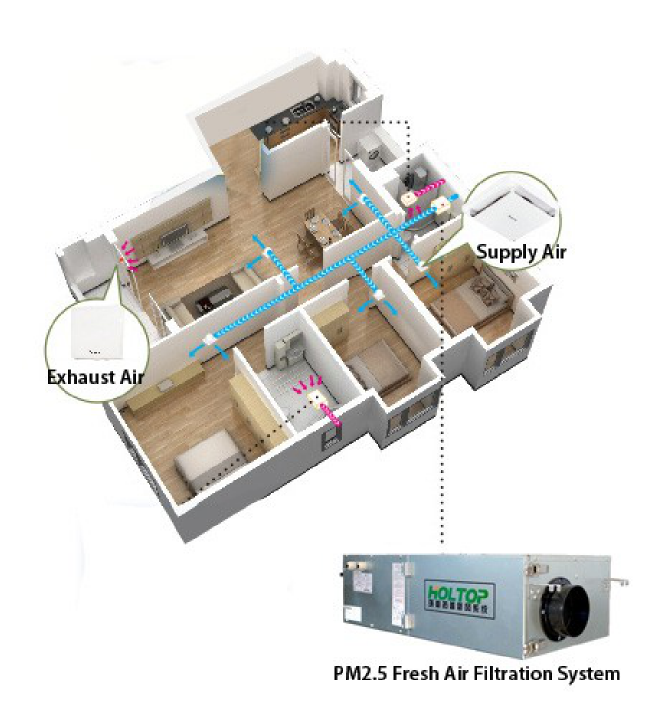
The single-way fresh air filtration system supplies outdoor fresh air to room with high purification. It's equipped with double filters with PM2.5 filtration rate over 95%. The airflow ranges from 150m3/h to 15000m3/h for different applications. It can be used to work together with Holtop energy recovery ventilator for better air purification either used independently for air purification in air conditioning system.

It has the optional functions of indoor circulation. In the situation when it's not suitable to introduce outdoor fresh air, it can bypass the air in the room for indoor air purification only.

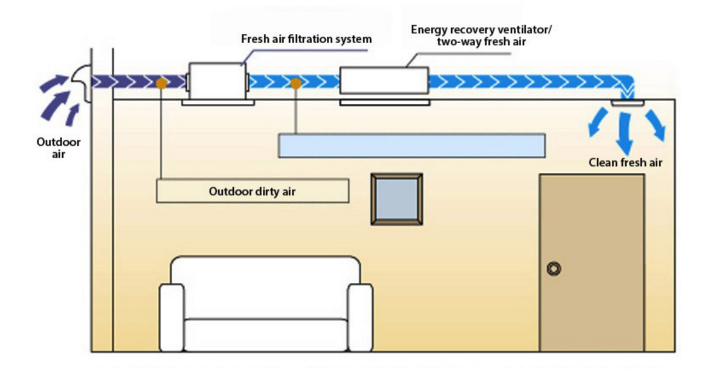
One product can solve all your air quality problem: fresh air, air purification and cleanness with much lower costs. Please don't hesitate to contact our sales team for more information.

Different installation way for reference:

1)Single-way Fresh Air Filtration System Installation



2)Single-way Fresh Air Filtration + Energy Recovery Ventilation System Installation



Specification:

		Airflow(m3/h)			External pressure(Pa)			Input			Current (A)			Noise dB(A)		Power	Weight(k
							power(W)									supply	
	L	М	Н	L	М	Н	L	М	Н	L	М	Н	L	Μ	Н		
DX1.5B 12 2	20 1	150	150	55	68	88	45	53	56	0.25	0.3	0.31	25	31	32	220V/50Hz	14
DX2.5B 21 2	10 2	250	250	45	55	65	59	82	90	0.3	0.41	0.45	30	33	34	220V/50Hz	14.3
DX3.5B 26 2	60 3	350	350	53	70	80	113	172	180	0.58	0.83	0.85	32	36	37	220V/50Hz	18.5
KJ-06C 35	50 5	550	600	25	20	25	90	103	115	0.45	0.52	0.56	32	37	39	220V/50Hz	25
KJ-08C 70	00 8	800	800	130	150	170	140	200	238	0.7	1	1.2	35	39	41	220V/50Hz	25
KJ-10C 90	00 1	000	1000	80	90	120	190	235	280	1	1.2	1.4	35	40	43	220V/50Hz	25
KJ-13C 10	0001	300	1300	40	60	90	320	398	500	1.7	2.1	2.5	39	43	45	220V/50Hz	25

Product link : <u>https://www.holtop.net/product/22.html</u>