Fresh Air Ventilators of Small Silent Series



• Characteristics:

The air flow range is 150 m3/h~800 m3/h, applicable to sites such as homes, conference rooms, labs, offices, equipment rooms, restaurants, and gyms. The installation is convenient. The machine is installed in the ceiling, without occupying the indoor effective space or affecting the interior decoration effect. The machine can also be turned upside down for installation to improve flexibility. The noise is lower. The international popular structure design, non-metallic material and the accurate and consistent mold production ensure the perfect silent effect. More complete functions are implemented, including didirectional ventilation, air purification, energy recovery and bypass system.

Model	Fresh air volume (m³/h)	ESP(Pa)	Enthalpy recovery efficiency (%)		Temperature recovery efficiency (%)	Sound pressure level dB(A)	Rated voltage (V)	Current (A)	Power input (W)	Net weight (kg)
			Cooling	Heating	omoloricy (70)	<u>as</u> (/ t/)				
AP.USE015L	150/200/200	60/70/75	60/55/55	63/59/59	75/70/70	31.5	220	0.5	105	23
AP.USE020L	150/200/200	60/70/75	60/55/55	63/59/59	75/70/70	31.5	220	0.5	105	23
AP.USE030L	250/300/300	75/82/85	62/57/57	65/61/61	73/68/68	34.5	220	0.6	117	25
AP.USE040L	350/400/400	80/85/88	62/57/57	65/60/60	74/69/69	37.5	220	0.7	150	31
AP.USE060L	500/600/600	89/92/97	63/59/59	67/61/61	76/70/70	39.0	220	1.0	200	36
AP.USE080L	700/800/800	92/96/100	57/55/55	63/57/57	74/68/68	41	220	1.7	355	60