



COMMERCIAL ERV-AQ SERIES

Thenow commercial ceiling mounted energy recovery ventilator -[AQ Series](#), different with HEPA series, it was designed without HEPA and medium filters but only keep pre-filters, it is widely used in big areas and large commercial buildings. Thanks to our energy recovery ventilator, continuous fresh air will be introduced into the indoor area with lower cost.

Features



Higher heat recovery efficiency: special designed insulation structure and heat exchanger core



High air capacity: 500~6000cmh



Sensible heat recovery unit is optional



Unique structure design, lower noise



Technical Datas

Model	Power Supply	Rated Power (W)	Air Flow (m ³ /h)	Enthalpy Efficiency (%)	Outlet Total Pressure (Pa)	Noise dB (A)	Weight (kg)	Size (LxWxT mm)
		H	H	H	H	H		
TSX500-AQ01	220V 50Hz 1PH	220	500	74	100	38	48.5	1130 x 1106 x 312
TSX600-AQ01	220V 50Hz 1PH	230	600	71	110	39	50	1130 x 1106 x 312
TSX850-AQ01	220V 50Hz 1PH	350	850	72	150	41	71.5	1488 x 995 x 396
TSXS100-AQ01	220V 50Hz 1PH	485	1000	73	180	41	77	1488 x 1246 x 396
TSXS120-AQ01	220V 50Hz 1PH	495	1200	71	200	42	85	1488 x 1246 x 396
TSXS150-AQ01	220V 50Hz 1PH	520	1500	70	180	52	110	1355 x 1021 x 467
TSXS200-AQ01	220V 50Hz 1PH	800	2000	70	200	54	131	1580 x 1160 x 558
TSXS250-AQ01	220V 50Hz 1PH	1100	2500	70	250	56	145	1620 x 1260 x 558
TSXS300-AQ01	220V 50Hz 1PH	1400	3000	70	250	60	167	1780 x 1360 x 558
TSXS350-AQ01	380V 50Hz 3PH	1800	3500	70	250	62	185	1780 x 1460 x 558
TSXS400-AQ01	380V 50Hz 3PH	2000	4000	70	280	62	199	1780 x 1560 x 558
TSXS450-AQ01	380V 50Hz 3PH	2200	4500	70	300	64	280	2100 x 1660 x 838
TSXS500-AQ01	380V 50Hz 3PH	2200	5000	70	300	64	291	2100 x 1760 x 838
TSXS600-AQ01	380V 50Hz 3PH	3000	6000	70	320	67	302	2100 x 2020 x 838