

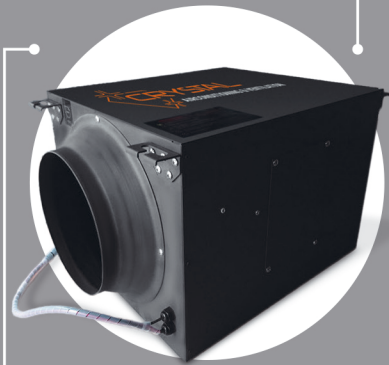


ENERGY RECOVERY VENTILATION SYSTEM



CATALOG

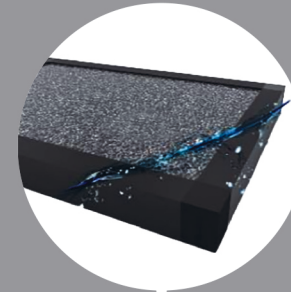
Crystal PTC Self-regulating electric heater



PSY high thermal conductivity
molecular materials

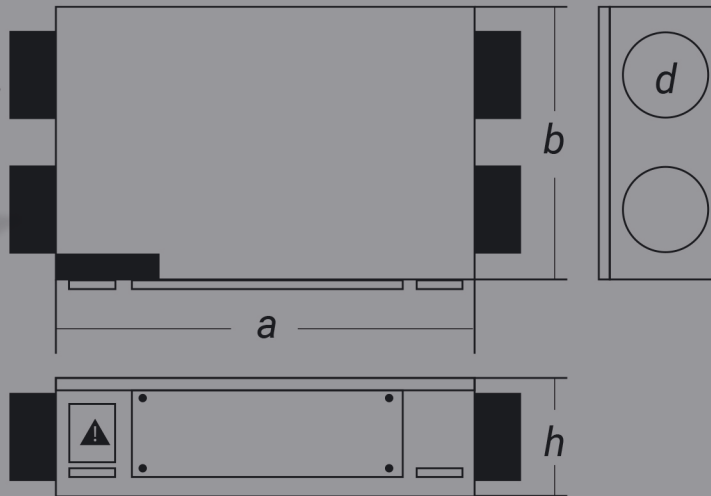
Ultra-high heat recovery efficiency, while
exchanging heat energy through

The water molecules, consumables can be
soaked with clean water, effectively prevent
mildew and bacteria.



Early Effect Activated Carbon

The sealing property is far more than the paper border
with using the plastic margin. The Filter with composite
fiber, sprayed with activated carbon powder, can filter
dust particle efficiently and the wind resistance is very
small. The even-distributed activated carbon powder can
maximize the role of activated carbon. This washable
filter can be used repeatedly, and two in one way, early
effect+activated carbon, greatly reduces the total cost of
consumables.



MODEL	Power supply (V)	Power (W)	Volume (m ³ /h)	Pressure (Pa)	Efficiency	Noise dB(A)	a (mm)	b (mm)	h (mm)	d (mm)	Weight (kg)
Crystal ECO 350	220	96	350	140	86%-94%	29	880	688	260	150	31.5
Crystal ECO 500	220	128	500	160	86%-94%	30	1110	845	260	200	45
Crystal ECO 800	220	188	800	160	86%-91%	36	1143	809	342	200	52
Crystal ECO 1000	220	266	1000	170	86%-91%	36	1143	809	342	200	52
Crystal ECO 1500	220	298	1500	175	85%-88%	44	1143	809	342	200	53.5
Crystal ECO 2000	220	335	2000	205	85%-90%	48	1280	904	350	250	63
Crystal PTC	220	1000-3000	-	-	-	-	350	290	400	200	7