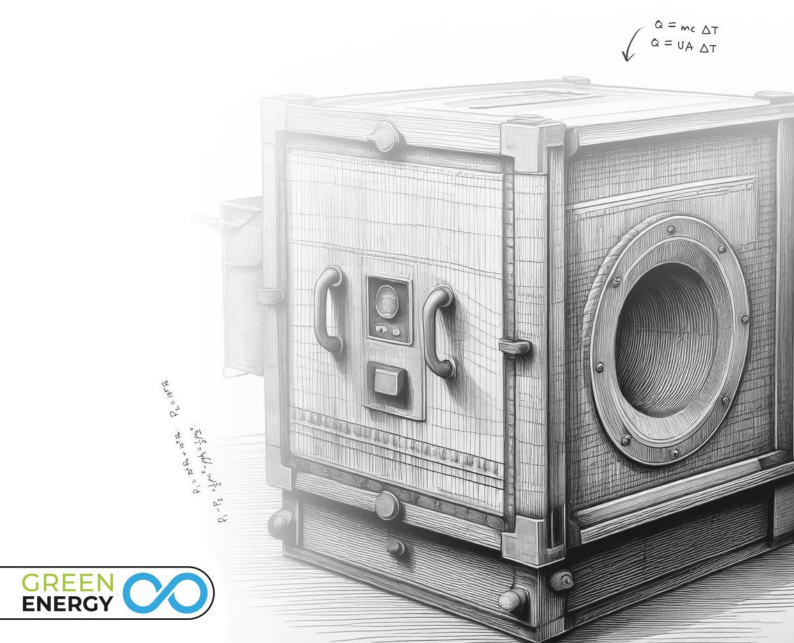
ECO COLER HVAC SYSTEMS

2025 **Exhaust Fan**

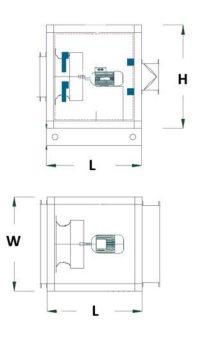




EXHAUST FAN

ECO COOLER Exhaust fans quietly eliminate odors and moisture from indoor spaces, promoting better air quality. They create negative pressure to expel stale air while encouraging fresh air circulation. Essential in kitchens, bathrooms, and utility rooms, these unassuming devices ensure a healthier and more comfortable environment.

Air Flow from 1,000 m3 /h to 14,000 m3 /h



Model	Voltage (V)	Frequenc y (Hz)	Motor type	Fan No.	Fan Model	Motor Power (kW)	Motor Speed (rpm)		Air Flow Rate	Sound Power	Dimensions
							Free	Max	(m3/h)	Level d(B(A))	W*H*L(cm)
ESA2000-01	220	50	AC-GAMAK-AGM 63-2b	1	Comefri-TE 200	0.25	2,840	3,000	1,000	79.9	60*72.8*60
ESA2000-02	220	50	AC-GAMAK-AGM 71-2a	1	Comefri-TE 225	0.37	2,800	3,000	1,500	83.80	60*72.8*60
ESA2000-03	220	50	AC-GAMAK-AGM 71-2b	1	Comefri-TE 355	0.55	2,780	3,000	2,300	76.20	70.4*90*71
ESA2000-04	220	50	AC-GAMAK-AGM 80-2b	1	Comefri-TE 280	1.10	2,800	3,000	3,300	93.80	70.4*90*71
ESA2000-05	220	50	AC-GAMAK-AGM 90 S-2	1	Comefri-TE 315	1.50	2,835	3,000	5,000	99.40	70.4*90*71
ESA2000-06	220	50	AC-GAMAK-AGM 100 L-2	1	Comefri-TE 355	3.00	2,850	3,000	7,000	101.90	70.4*90*81
ESA4500	220	50	AC-GAMAK-AGM 100 L-6	1	Comefri-NPA560ALU	1.50	925	1,000	9,800	79.90	99.2*121.7*96
ESA4000	220	50	AC-GAMAK-AGM 90 S-2	2	Comefri-TE 315	3.00	2,835	3,000	9,800	101.90	129.7*90*81
ESA6000-01	220	50	AC-GAMAK-GM 132 S-6	1	Comefri-NPL630	3.00	945	1,000	13,000	87.80	129.7*121.7*11
ESA6000-02	220	50	AC-GAMAK-AGM 112 M-6	1	Comefri-NPA630ALU	2.20	940	1,000	14,000	82.20	129.7*121.7*11





FOR CHOOSING US FOR CLEAN AIR AND COMFORTABLE LIVING SPACES.

We will always strive to provide the best for your health.

ECO COOLER

