

Module - Indoor

Industrial air conditioners for modular electrical enclosures

Module air conditioners are the best technical and economical solution for conditioning long rows of cabinets, where large cooling capacities are required.

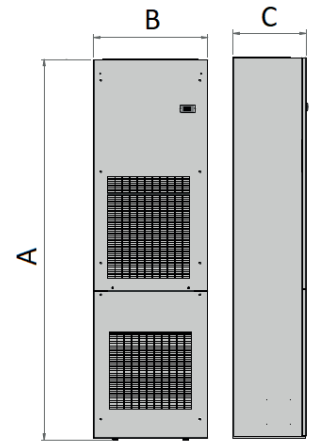
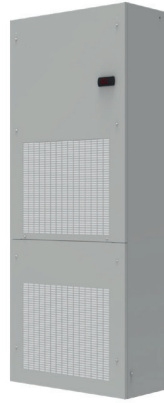
Machine tools, such as for die-casting or extrusion, may require large automation and control systems with high thermal loads, even above 4kW. In this case, the Module range with 6kW to 10kW enables the required cooling needs to be met optimally.



Main Features

- Air conditioner for modular enclosures
- Cooling Capacity: 5800-10000 W
- Digital Thermostat ECB
- General alarm contacts and remote control as standard
- Certifications: CE, EAC

EVE60-80-A0



CODE	M.U.	EVE60002617000	EVE80002617000	EVEA0002617000			
Rated Voltage	V, ~	400, 3	460, 3	400, 3	460, 3		
Nominal Frequency	Hz	50	60	50	60	50	60
Cooling Capacity	L35L35 W	5800	8000	10000			
Cooling Capacity	L35L50 W	4500	5900	7800			
Power Consumption	L35L50 W	2614	3619	4500			
Current consumption	CE, 35L35 A	5,8	7	7			
Start-up current	CE A	28	28	40			
Internal operating temp..	min/max °C	+25 / +45	+25 / +45	+25 / +45			
External operating temp.	min/max °C	+20 / +50	+20 / +50	+20 / +50			
Internal circuit protection degree	CE IP	54	54	54			
External sound pressure	dB(A)	75	76	76			
Height (A)	mm	2000	2000	2000 x 800 x 383			
Width (B)	mm	600	800	800			
Depth (C)	mm	383	383	383			
Weigth	kg	100	110	150			

Optional Module EVE

CODE	Special Colour	Stainless Steel AISI304 housing
EVE60	OCAVNS01	OCAVIMO
EVE80	OCAVNS01	OCAVIMO
EVEA0	OCAVNS01	OCAVIMO