

TOP II - Indoor

Industrial roof-mounted air conditioners allow the cooling of electrical cabinets even in situations where space is at a premium, such as in cabinet batteries or when escape routes must be left clear for safety reasons.



Effective Condensate Management

The solutions on the models allow optimal condensate management. The return air path ensures that no condensation forms on the roof of the cabinet and, in addition, from model ETE14 (1400W), the units are equipped with a condensate sink, without absorption of electrical power, for the reduction or elimination of condensation. For the models ETE06/09 there is a level switch to control the condensate in the condensate tray of the air conditioner.

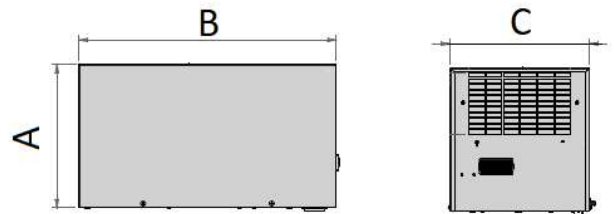
Optimized air flows

Thanks to the high distance between the intake and the supply of internal air, it is possible to avoid short circuits of cold air, without the need to install conveyors and guaranteeing reliable operation. In addition, starting from the ETE14 model, thanks to the management of the room air flow, it is possible to install air conditioners adjacent to each other, optimising installation layouts.

Main Features

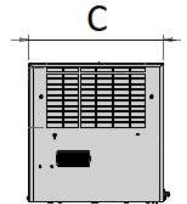
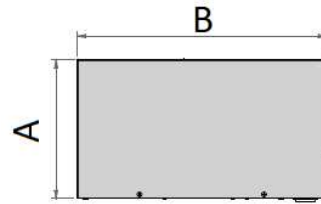
- Cooling Capacity: 330-5200 W
- Condensate dissipator available from ETE14
- Quick connections (except ETE03)
- Digital Thermostat ECB (except ETE03)
- General alarm contacts and remote control as standard (except for ETE03)
- Certifications: CE, UL Recognized, EAC

ETE06



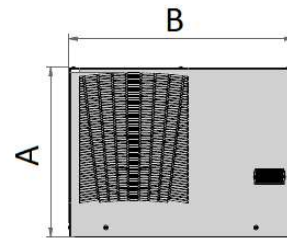
SPECIFICATIONS		M.U.	ETE06U12207000
UL Recognized			✓
Rated Voltage		V, ~	230, 1
Nominal Frequency		Hz	50-60
Cooling Capacity	L35L35	BTU (W)	2047 (600)
Cooling Capacity	L35L50	BTU (W)	1740 (510)
Power Consumption	L35L50	BTU (W)	1402 (411)
Current Consumption	CE, L35L35	A	
	UL, L45L55	A	3
Start-Up Current		A	16
Internal Operating Temperature	min/max	°F (°C)	77/113 (25/45)
External Operating Temperature	min/max	°F (°C)	68/131 (20/55)
Internal Circuit Protection Degree	CE	IP	54
	UL	Type	--
External Sound Pressure		dB(A)	63
Height (A)		in/mm	13.2/335
Width (B)		in/mm	23.6/600
Depth (C)		in/mm	12.8/325
Weight		lb/kg	65.0/29.5

ETE09



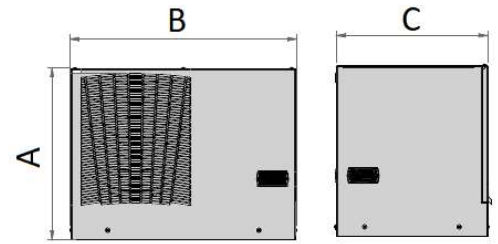
SPECIFICATIONS		M.U.	ETE09U12207000
UL Recognized			✓
Rated Voltage		V, ~	230.1
Nominal Frequency		Hz	50/60
Cooling Capacity	L35L35	BTU (W)	3070 (900)
Cooling Capacity	L35L50	BTU (W)	2593 (760)
Power Consumption	L35L50	BTU (W)	2149 (630)
Current Consumption	CE, L35L35	A	--
	UL, L45L55	A	4
Start-Up Current		A	15--
Internal Operating Temperature	min/max	°F (°C)	77/113 (25/45)
External Operating Temperature	min/max	°F (°C)	68/131 (20/55)
Internal Circuit Protection Degree	CE	IP	54
	UL	Type	--
External Sound Pressure		dB(A)	67
Height (A)		in/mm	13.2/335
Width (B)		in/mm	23.6/600
Depth (C)		in/mm	12.8/325
Weight		lb/kg	69.4/31.5

ETE14



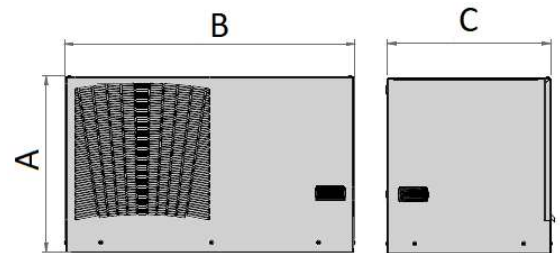
SPECIFICATIONS		M.U.	ETE14U02207000
UL Recognized			✓
Rated Voltage		V, ~	230.1
Nominal Frequency		Hz	50/60
Cooling Capacity	L35L35	BTU (W)	4776 (1400)
Cooling Capacity	L35L50	BTU (W)	3992 (1170)
Power Consumption	L35L50	BTU (W)	3241 (950)
Current Consumption	CE, L35L35	A	--
	UL, L45L55	A	5.5
Start-Up Current		A	17
Internal Operating Temperature	min/max	°F (°C)	77/113 (25/45)
External Operating Temperature	min/max	°F (°C)	68/131 (20/55)
Internal Circuit Protection Degree	CE	IP	54
	UL	Type	--
External Sound Pressure		dB(A)	58
Height (A)		in/mm	17.7/450
Width (B)		in/mm	23.6/600
Depth (C)		in/mm	15.7/400
Weight		lb/kg	105.8/48

ETE20



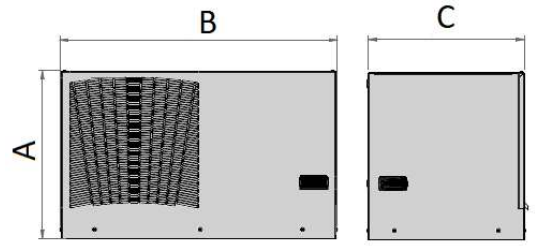
SPECIFICATIONS		M.U.	ETE20U02207000
UL Recognized			✓
Rated Voltage		V, ~	230, 1
Nominal Frequency		Hz	50/60
Cooling Capacity	L35L35	BTU (W)	6824 (2000)
Cooling Capacity	L35L50	BTU (W)	5800 (1700)
Power Consumption	L35L50	BTU (W)	4094 (1200)
Current Consumption	CE, L35L35	A	--
	UL, L45L55	A	7
Start-Up Current		A	22
Internal Operating Temperature	min/max	°F (°C)	77/113 (25/45)
External Operating Temperature	min/max	°F (°C)	68/131 (20/55)
Internal Circuit Protection Degree	CE	IP	54
	UL	Type	--
External Sound Pressure		dB(A)	62
Height (A)		in/mm	17.7/450
Width (B)		in/mm	23.6/600
Depth (C)		in/mm	15.7/400
Weight		lb/kg	113.5/51.5

ETE28



SPECIFICATIONS		M.U.	ETE28U02207000
UL Recognized			✓
Rated Voltage		V, ~	230, 1
Nominal Frequency		Hz	50/60
Cooling Capacity	L35L35	BTU (W)	9212 (2700)
Cooling Capacity	L35L50	BTU (W)	7847 (2300)
Power Consumption	L35L50	BTU (W)	5664 (1660)
Current Consumption	CE, L35L35	A	--
	UL, L45L55	A	9.5
Start-Up Current		A	38
Internal Operating Temperature	min/max	°F (°C)	77/113 (25/45)
External Operating Temperature	min/max	°F (°C)	68/131 (20/55)
Internal Circuit Protection Degree	CE	IP	54
	UL	Type	--
External Sound Pressure		dB(A)	77
Height (A)		in/mm	18.9/480
Width (B)		in/mm	31.5/800
Depth (C)		in/mm	17.7/450
Weight		lb/kg	164.2/74.5

ETE41



SPECIFICATIONS		M.U.	ETE41U02207000	ETE41U02627200
UL Recognized			✓	✓
Rated Voltage		V, ~	230, 1	400, 3 460, 3
Nominal Frequency		Hz	50/60	50 60
Cooling Capacity	L35L35	BTU (W)	12966 (3800)	12966 (3800)
Cooling Capacity	L35L50	BTU (W)	9212 (2700)	9212 (2700)
Power Consumption	L35L50	BTU (W)	6994 (2050)	6551 (1920)
Current Consumption	CE, L35L35	A	--	--
	UL, L45L55	A	9	3.5
Start-Up Current		A	--	--
Internal Operating Temperature	min/max	°F (°C)	77/113 (25/45)	77/113 (25/45)
External Operating Temperature	min/max	°F (°C)	68/131 (20/55)	68/131 (20/55)
Internal Circuit Protection Degree	CE	IP	54	54
	UL	Type	--	--
External Sound Pressure		dB(A)	77	77
Height (A)		in/mm	18.9/480	18.9/480
Width (B)		in/mm	31.5/800	31.5/800
Depth (C)		in/mm	17.7/450	17.7/450
Weight		lb/kg	168.7/76.5	168.7/76.5

Optional Top II ETE

Model	Special Color	Stainless Steel AISI304 housing
ETE03	OCAHNS02	OCAHI06
ETE06	OCAHNS03	OCAHI06
ETE09	OCAHNS03	OCAHI06
ETE14	OCAHNS03	OCAHI06
ETE20	OCAHNS03	OCAHI06
ETE28	OCAHNS01	OCAHI28
ETE41	OCAHNS01	OCAHI28
ETE60	OCAHNS01	OCAHI60

Accessories Top II ETE

Model	Filter
ETE03	--
ETE06	ACAFILT06T
ETE09	ACAFILT06T
ETE14	ACAFILT14T
ETE20	ACAFILT14T
ETE28	ACAFILT28T
ETE41	ACAFILT28T
ETE60	ACAFILT60T