

INDOOR AIR CONDITIONING UNITS

Indoor packaged air conditioners

CU-ALX Series

Cooling capacity from 0,6 kW to 2,5 kW

Operation limits from -20°C to +55°C

Electronic temperature control

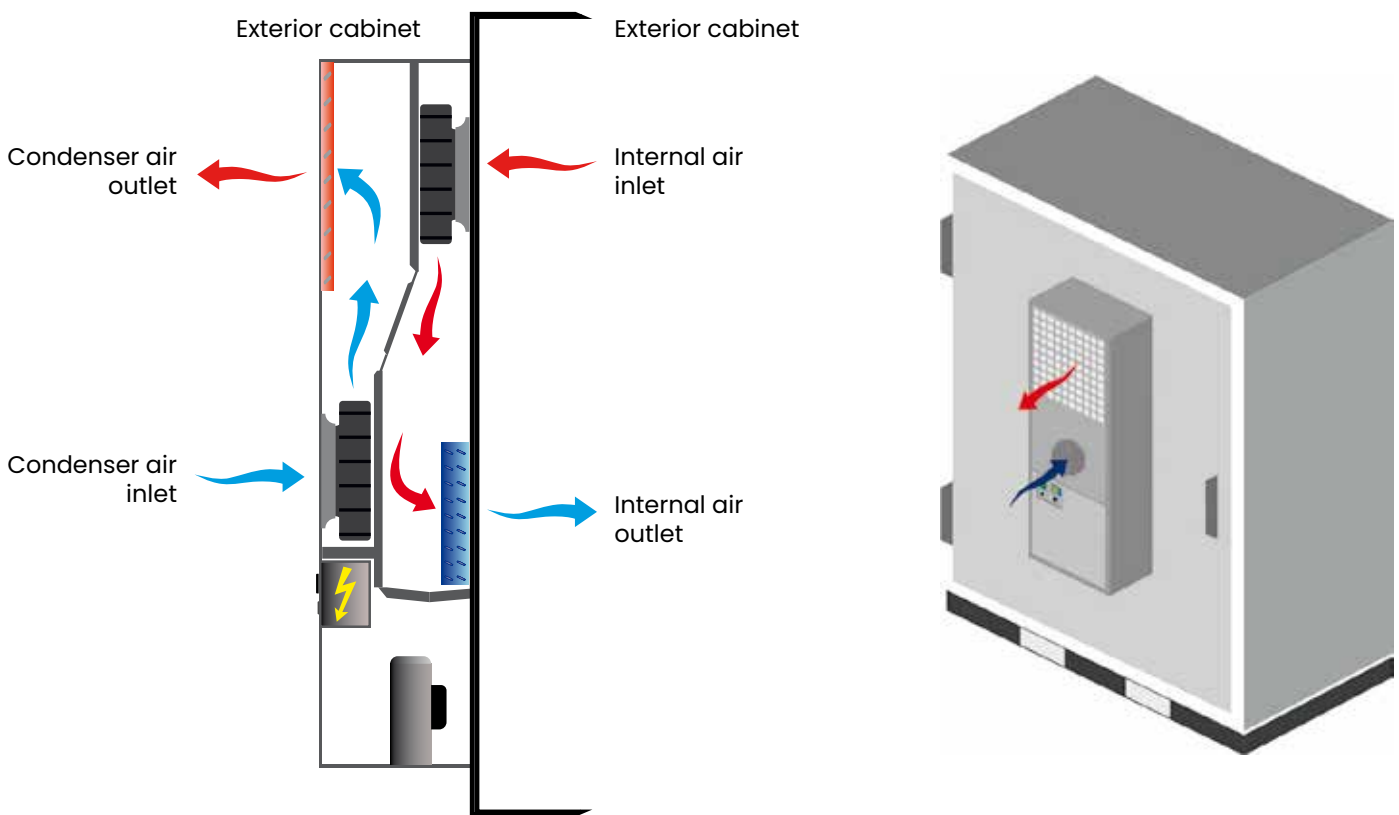


The CU_ALX series air-conditioning units are monobloc indoor units, ideal for cooling electrical boards and similar, designed to be installed on external walls (backpack positioning).

MAIN FEATURES

- Mainframe and panels made of galvanized steel
- Aluminum-aluminum microchannel condenser battery
- 230Vac radial fans
- Automatic condensate evaporation (mod.250 excluded)
- Analogical (mod.ALX) or digital (mod.ALXC) temperature control
- Installation on external walls, backpack positioning

MODE OF OPERATION



TECHNICAL DATA

Model		CU060ALX CU060ALXC	CU100ALX CU100ALXC	CU150ALX CU150ALXC	CU200ALX CU200ALXC	CU250ALX CU250ALXC					
Cooling capacity ⁽¹⁾	W	560	600	1090	1145	1510	1590	1950	2050	2400	2500
Power absorption	W	270	315	475	540	775	870	810	885	1040	1140
Voltage supply	V/pH/Hz	230/1		230/1		230/1		230/1		230/1	
Frequency	Hz	50	60	50	60	50	60	50	60	50	60

(1) External Temperature 35°C - Inside Temperature 35°C - R.H. =20%