

SPLIT SYSTEM

Split system air-conditioners air condensed Under Series

Cooling capacity from 2,0 kW to 17,2 kW
Operation limits from -20°C to +45°C
Inverter
Electronic temperature control

OTHER VERSIONS

Three-piece (indoor unit, outdoor unit, compressor unit)



Indoor unit



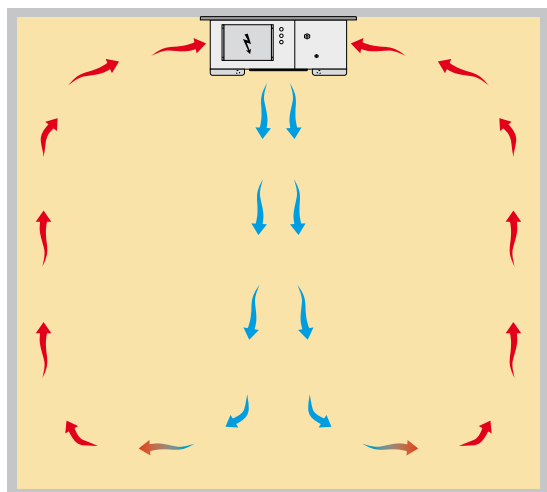
Outdoor unit

Split air conditioning units air cooled type, suitable for installations inside room, shelter for radio base station and data processing centre. The indoor unit's air flow can be directed downwards.

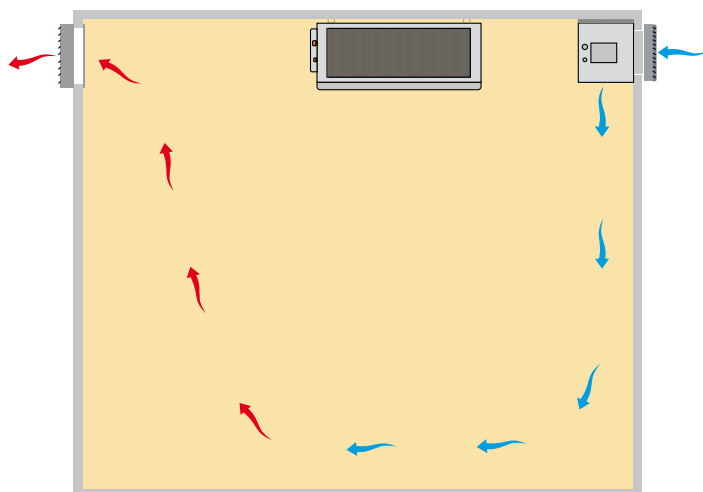
MAIN FEATURES

- Outdoor unit with press-folded steel frame and pre-painted or painted aluminium panels
- Internal unit with aluminum made mainframe and panels
- Aluminum-aluminum microchannel condenser battery
- Fans evaporating section type EC, 48Vdc
- On request: Ethernet board, Serial RS232/485, SNMP&Web

COOLING MODE MOD. SR



FREE COOLING MODE MOD. SF



TECHNICAL DATA

Model		AE2/8SR1UP AE2/8SFIUP	AE2/8SR3UP AE2/8SF3UP	AE3/10SR3UP AE3/10SF3UP	AE5/14SR3UP AE5/14SF3UP	AE6/17SR3UP AE6/17SF3UP
Compressor		Inverter Hermetic	Inverter Hermetic	Inverter Hermetic	Inverter Hermetic	Inverter Hermetic
Total cooling capacity ⁽ⁱ⁾	W	2000/8400	2000/8400	3000/10400	5000/14200	6000/17200
Sensitive cooling capacity	W	2000/8400	2000/8400	3000/10400	5000/14200	6000/17200
Heating capacity (optional)	W	1500	1500	3000	3000	3000
Voltage supply	V/pH/Hz	230/1/50	230/1/50	400/3+N/50	400/3+N/50	400/3+N/50

(i) External Temperature 35°C - Inside Temperature 30°C - R.H. =20%