



Air Conditioning
a member of **DAIKIN** group



	7.5 Tons		10 Tons		12.5 Tons	
	cm	in	cm	in	cm	in
Width	77.5	30½"	97.1	38¼"	118.7	46¾"
Length	80.6	31¾"	80.6	31¾"	80.6	31¾"
Height	177.8	70"	177.8	70"	177.8	70"



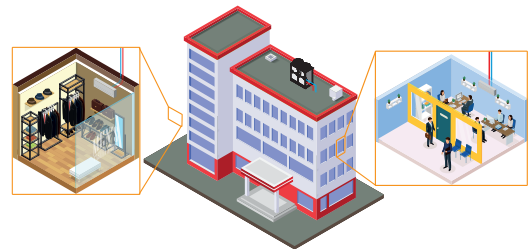
Clim Axial Series

Standard Configuration

- Available in cooling only
 - Capacity of 7.5, 10 y 12.5 Tons
 - Modular tandem installation up to 50 Tons
 - Inverted or fixed scroll compressor (Mother module)
 - Voltage 208 - 230 / 3 / 60
 - Microchannel condenser
 - 7" color touch screen (Mother module)
 - Flow balancing valve
 - Ball isolation valve (Son module)
 - Sonic water flow sensor
 - MODBUS language
 - Integrated connection to TCP/IP networks (Local area network and internet)*.
 - R-410A refrigerant
 - ISO-9227 powder coating (1,500 hour salt spray test)
 - AHRI Certification
 - Meets ASHRAE 90.1
 - Equipment eligible for LEED projects
 - Victaulic connection
 - AC fans (Low noise)
- *Requires connection node

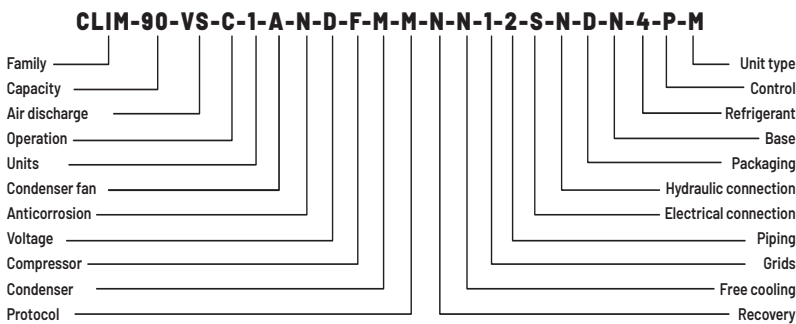
Additional Configuration

- Voltage 440 - 460 / 3 / 60
- Anti-corrosive protection on condenser



Installation and uses Clim Axial

	MOTHER UNITS			SON UNITS			TANDEM
	CLIM 7.5 Tons	CLIM 10 Tons	CLIM 12.5 Tons	CLIM 7.5 Tons	CLIM 10 Tons	CLIM 12.5 Tons	
7.5 Tons CLIM-VS-090							
10 Tons CLIM-VS-120							
12.5 Tons CLIM-VS-150							
15 Tons CLIM-VS-180							
17.5 Tons CLIM-VS-210							
20 Tons CLIM-VS-240							
22.5 Tons CLIM-VS-270							
25 Tons CLIM-VS-300							
27.5 Tons CLIM-VS-330							
30 Tons CLIM-VS-360							
32.5 Tons CLIM-VS-390							
35 Tons CLIM-VS-420							
37.5 Tons CLIM-VS-420							
40 Tons CLIM-VS-480							
42.5 Tons CLIM-VS-510							
45 Tons CLIM-VS-540							
47.5 Tons CLIM-VS-570							
50 Tons CLIM-VS-600							



For more information about nomenclatures, please access the following website:



www.clima-flex.com/eng/clip-axial-eng/