

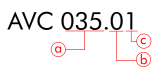


Air Conditioning

MODELS AND POWER

The range of air conditioners ALFA ELECTRIC includes several productions depending on voltages and different type of thermostat mounted. The code varies about voltage and control instrumentation.

CODE EXAMPLE AND COMPOSITION:



- Cooling power at 35°C inside the cabinet and 35°C outside cabinet (x 10W)
- b Power supply: 0=230 V monophase 50/60 Hz 1=115 V monophase 50/60 Hz 2=400 V monophase 50/60 Hz
- C Type of thermostat:
 0=mechanical thermostat
 1=digital thermostat

DIGITAL THERMOSTAT

The version with the number 1 as the last digit coding are equipped with digital thermostat that allows to implement various control operations:

- 1 setting ignition temperature compressor
- 2 setting temperature compressor shutdown
- 3 Set delay on / off the compressor in terms of temperature
- 4 Setting the standard period of the compressor to avoid the phenomenon of intermittent on/off. This phenomenon is very detrimental to the proper operation of the air conditioner.
- 5 Setting the maximum value allowed for the overcoming of the maximum temperature in the cabinet, after which the thermostat emits an alarm
- 6 Setting the delay time of the alarm switch



LOW MAINTENANCE

ALFA ELECTRIC air conditioners require little maintenance on all models through the adoption of capacitor banks with a pitch between the fins is not less than 4 mm. The fins are treated to reduce the adhesion of dirt.

ROTARY COMPRESSOR

ALFA ELECTRIC air conditioners are distinguished by the adoption on all models of rotary compressors. This type of compressors, unlike the more common alternative compressors allowed to contain the clutter in favour of a greater distance between inlet hot air from the context and delivery of fresh air into the framework. The greater distance allows the reduction of the phenomenon of by-pass, using a greater amount of fresh air produced.

LESS WEIGHT AND LESS VIBRATION

The rotary compressor also reduces the weight of the unit with obvious benefits in the transport, handling and installation of the machine. The lower vibrations due to a lower inertia of the moving parts make this component quiet and durable.

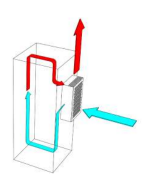
GREATER EFFICIENCY

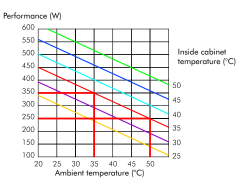
The rotary compressor has considerable advantages over the alternative compressor: among them being the biggest isentropic efficiency mainly due to different internal cooling which favors compression. The absence of valves in suction and dead volumes, typical of alternative systems, reduces the loss of gas pressure.





AVC 035





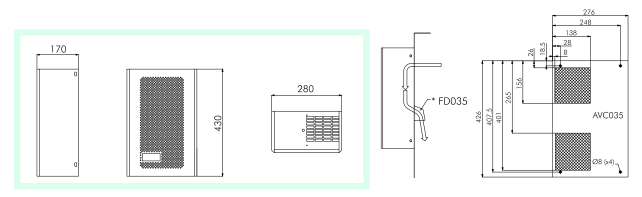


Features		Unit	AVC035.00	AVC035.01	AVC035.10	AVC035.11	AVC035.20	AVC035.21		
Power supply		V/Hz	230V/1p	230V/1ph/50-60 115V/1ph/50-60 400V/1ph/50-60						
Dimensions HxWxD		mm	430x280x170							
Cooling capacity EN814 A35A	N35	W		350/370						
Cooling capacity EN814 A35A50		W		200/220						
Air flow rate (free blow)	inside	m3/h		165/200						
All flow rule (free blow)	outside	m3/h			360,	/420				
Max current		Α	1.8,	1.8/1.9 3.6/3.8		1/	1.1			
Delayed fuse		А	4	4	(3	4	1		
Absorbed electric power EN81	4 A35A35	W			260,	/270				
Absorbed electric power EN81	4 A35A50	W			280,	/300				
Refrigerant (type/charge)		kg	R134a/0,2							
Maximum Pressure		bar	25							
Operating temperature (ambient)		°C	+20/+55							
Operating temperature (enclosure)		°C	+20/+45							
Temperature controller (factory set at 35°C)		-	Integrated mechanical thermostat	Integrated digital thermostat	Integrated mechanical thermostat	Integrated digital thermostat	Integrated mechanical thermostat	Integrated digital thermostat		
Compressor type		-	Rotative compressor							
Noise level		dB(A)	60							
Electrical connection		-	Three-pole connector							
Protection degree EN60529/1 enclosure inside		-	IP54							
Protection degree EN60529/1 ambient inside		-			IP:	34				
Weight (with packaging)		kg	15(16) 18(19)							
Colour		-	RAL 7035							
Conformity/Certifications		-	CE							

Accessories

711100001100	
Door limit switch	FINCOR
Door limit switch with mechanical lock	FINRIP
Flashing safety device	FSL
Flow diverter*	FD035

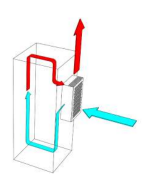
DRILLING TEMPLATE

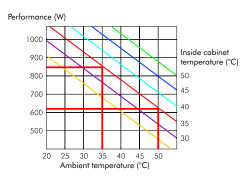






AVC 085



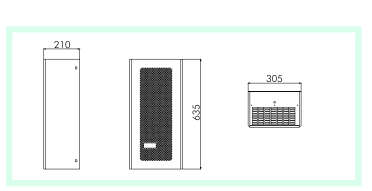


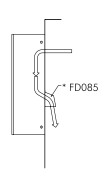


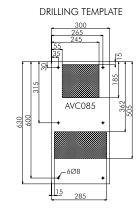
Features		Unit	AVC085.00	AVC085.01	AVC085.10	AVC085.11	AVC085.20	AVC085.21		
Power supply		V/Hz	230V/1p	230V/1ph/50-60 115V/1ph/50-60 400V/1ph/50-60						
Dimensions HxWxD		mm	635x305x210							
Cooling capacity EN814 A35A	.35	W	850/900							
Cooling capacity EN814 A35A	50	W	625/650							
Air flow rate (free blow)	inside	m3/h	350/390							
All flow rule (free blow)	outside	m3/h			600	/625				
Max current		Α	2.65	2.65/2.75 5.3/5.4 1			1.65	/1.75		
Delayed fuse		Α	1	0	1	6	1	0		
Absorbed electric power EN81	4 A35A35	W			500	/520				
Absorbed electric power EN81	4 A35A50	W		600/620						
Refrigerant (type/charge)		kg	R134a/0,3							
Maximum Pressure		bar	25							
Operating temperature (ambie	nt)	°C	+20/+55							
Operating temperature (enclos	ure)	°C	+20/+45							
Temperature controller (factory set at 35°C)		-	Integrated mechanical thermostat	Integrated digital thermostat	Integrated mechanical thermostat	Integrated digital thermostat	Integrated mechanical thermostat	Integrated digital thermostat		
Compressor type		-	Rotative compressor							
Noise level		dB(A)	62							
Electrical connection		-	Three-pole connector							
Protection degree EN60529/1 enclosure inside		-	IP54							
Protection degree EN60529/1 ambient inside		-	IP34							
Weight (with packaging)		Kg	25(26) 32(33)							
Colour		-	RAL 7035							
Conformity/Certifications		-	CE							

Accessories

Door limit switch	FINCOR
Door limit switch with mechanical lock	FINRIP
Flashing safety device	FSL
Flow diverter*	FD085







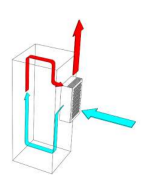


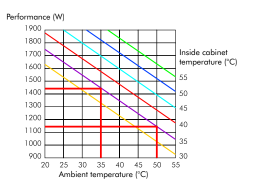
Air Conditioning 1450W

AIR CONDITIONING



AVC 145



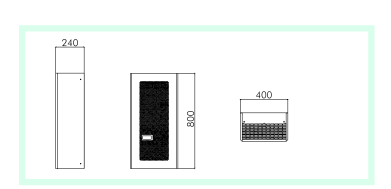


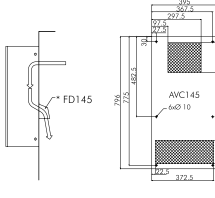


Features		Unit	AVC145.00	AVC145.01	AVC145.10	AVC145.11	AVC145.20	AVC145.21		
Power supply		V/Hz	230V/1p	230V/1ph/50-60 115V/1ph/50-60 400V/1ph/50-60						
Dimensions HxWxD		mm	800x400x240							
Cooling capacity EN814 A35A	35	W		1450/1500						
Cooling capacity EN814 A35A50		W		1150/1200						
Air flow rate (free blow)	inside	m3/h		600/625						
All flow rule (free blow)	outside	m3/h			880,	/950				
Max current		Α	4.5	4.5/4.6 9.3/9.1		2.25	/2.4			
Delayed fuse		Α	1	6	2	0	1	6		
Absorbed electric power EN81	4 A35A35	W			850,	/590				
Absorbed electric power EN81	4 A35A50	W			990/	1050				
Refrigerant (type/charge)		kg	R134a/0,7							
Maximum Pressure		bar	25							
Operating temperature (ambient)		°C	+20/+55							
Operating temperature (enclosure)		°C	+20/+45							
Temperature controller (factory set at 35°C)		-	Integrated mechanical thermostat	Integrated digital thermostat	Integrated mechanical thermostat	Integrated digital thermostat	Integrated mechanical thermostat	Integrated digital thermostat		
Compressor type		-	Rotative compressor							
Noise level		dB(A)	65							
Electrical connection		-	Three-pole connector							
Protection degree EN60529/1 enclosure inside		-	IP54							
Protection degree EN60529/1 ambient inside		-			IP:	34				
Weight (with packaging)		Kg	40(41) 52(53)+							
Colour		-	RAL 7035							
Conformity/Certifications		-	CE							

Accessories

Door limit switch	FINCOR
Door limit switch with mechanical lock	FINRIP
Flashing safety device	FSL
Flow diverter*	FD145

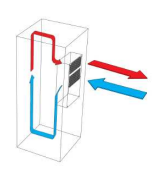


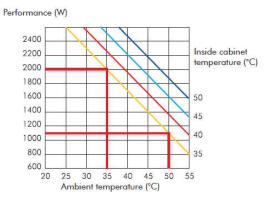


DRILLING TEMPLATE



AVC 200





Features		Unit	AVC200.00							
Power supply		V/Hz	230V/1p	230V/1ph/50-60 115V/1ph/50-60 400V/1ph/50-60						
Dimensions HxWxD		mm	1000x400x240							
Cooling capacity EN814 A35A35		W			2000,	/2100				
Cooling capacity EN814 A35	A50	W		1150/1200						
Air flow rate (free blow)	inside	m3/h		600/625						
All flow rule (free blow)	outside	m3/h		880/950						
Max current		Α	6.6,	6.6/6.9 13.0/13.8 3.		3.3,	/3.5			
Delayed fuse		Α	1	6	2	0	1	6		
Absorbed electric power EN8	14 A35A35	W			1060,	/1100				
Absorbed electric power EN8	14 A35A50	W			1240,	/1300				
Refrigerant (type/charge)		kg	R134a/0,5							
Maximum Pressure		bar	27							
Operating temperature (ambient)		°C	+20/+50							
Operating temperature (enclo	sure)	°C	+20/+45							
Temperature controller (factory set at 35°C)		.5	Integrated mechanical thermostat	Integrated digital thermostat	Integrated mechanical thermostat	Integrated digital thermostat	Integrated mechanical thermostat	Integrated digital thermostat		
Compressor type		(m)	Alternative compressor							
Noise level		dB(A)	70							
Electrical connection		9,-9	Three-pole connector							
Protection degree EN60529/1 enclosure inside		-	IP54							
Protection degree EN60529/1 ambient inside		NºE	IP34							
Weight (with packaging)		Kg	48(49) 60(61)							
Colour			RAL 7035							
Conformity/Certifications		-	CE							

Accessories

FINCOR
FINRIP
FSL
FD200

