

United Technologies Carrier Air Cooled Refrigeration System Model 30G-245B-610KA, S/N 0596F89106. The Package is 134 in. long, 92 in. wide and 92 in. high. It has four compressors and six fans.

	Volts	PH	HZ	RLA	LRA	R-22 Charge
3 Compressors	460	3	60	43.6	223	78 lbs.
1 Compressor	460	3	60	34.6	173	78 lbs.

				FLA	HP	Kw Out
4 Fan Motors	460	3	60	2.7	1	.746
2 Fan Motors	460	3	60	2.8	1	.746

Power Supply 460 volt, 3 phase, 60 HZ; Min. circuit amps 192.7, permissible voltage 414-506, max fuse amps 225. control power 115 volt, 1 phase, 60 HZ 30 amps.

The unit has individual breakers for each compressor and three breakers for the 6 fans.

The Heat Exchanger is Natnl. Bd. 10886, Model No. 10HB401-041, S/N 5295X11382, Blt 1995, State or CRN # K44005. The package has a temperature control/display on the panel.



UNIT INFORMATION		MODEL 30GT-245B--610KA		SERIAL 0596F89106		FACTORY C	
UNIT	30GT-245B--610KA						
COMP	3	VOLTS AC	460	PH	3	HZ	60
COMP	1	VOLTS AC	460	PH	3	HZ	60
COMP		VOLTS AC		PH		HZ	
DESIGN / TEST PRESSURE	GASE	HIGH PSI	450	HPa	3103	LOW PSI	278
FAN MOTORS	QTY	VOLTS AC	460	PH	3	HZ	60
OUTDOOR	4	VOLTS AC	460	PH	3	HZ	60
OUTDOOR	2	VOLTS AC	460	PH	3	HZ	60
OTHER							
HEATERS							
TOTAL		ONLY SUITABLE FOR OUT					
POWER SUPPLY	460	VOLTS	3	PH	60	HZ	
MINIMUM CIRCUIT AMPS	192.7						
MAX FUSE AMPS	225						
CONTROL POWER	115	VOLTS	1	PH	60	HZ	30
CONTROL AMP	30						
MADE IN U.S.A.		CHARGE SYSTEM PER INSTALLATION INSTRUCTIONS		30N4504514			
57R9		LISTED					





