

Coil Match Charts

Models (*)G6RA, RK, RC, RD, RL

Model (*)G6RA

FURNACE MODEL	OUTDOOR UNIT SIZE	RECOMMENDED SPEED TAP	COIL MODEL	
(K)G6RA045C08 A-Cab	018	MEDIUM	C3BA024CA	
	024	HIGH *	C3BA024CA	
			C3BA030CA	
			C3BA036CA	
(K)G6RA060C12 A-Cab	024	LOW	C3BA024CA	
			C3BA030CA	
			C3BA036CA	
			C3BA042CB	
	030	MEDIUM	C3BA030CA	
			C3BA036CA	
			C3BA030CB	
			C3BA036CB	
036	HIGH *	C3BA036CB		
		C3BA042CB		
		C3BA042CB		
		C3BA042CB		
(K)G6RA072C12 A-Cab	024	LOW	C3BA024CA	
			C3BA030CA	
			C3BA036CA	
			C3BA030CB	
	030	MEDIUM	C3BA030CA	
			C3BA036CA	
			C3BA030CB	
			C3BA036CB	
	036	HIGH *	C3BA036CA	
			C3BA036CB	
			C3BA042CB	
			C3BA042CB	
(K)G6RA072C16 B-Cab	030	LOW	C3BA030CB	
	036	LOW OR MED. LOW	C3BA036CB	
			C3BA042CB	
	042	MED. LOW OR MED. HIGH	C3BA042CB	
	048	MED HIGH OR HIGH *	C3BA048CB	
			C3BA060CC	
	(K)G6RA096C12 B-Cab	030	LOW	C3BA030CB
				C3BA036CB
036		MEDIUM	C3BA036CB	
			C3BA042CB	
(K)G6RA096C16 B-Cab	030	LOW	C3BA030CB	
			C3BA036CB	
			C3BA042CB	
			C3BA042CB	
	036	LOW	C3BA036CB	
			C3BA048CB	
			C3BA048CB	
			C3BA060CC	
(K)G6RA096C20 C-Cab	048	MED. LOW	C3BA048CC	
	060	MED. HIGH	C3BA060CC	
			C3BA060CC	
(K)G6RA120C16 B-Cab	042	MED. LOW	C3BA042CB	
	048	MED. HIGH	C3BA048CB	
			C3BA060CC	
			C3BA060CC	
(K)G6RA120C20 C-Cab	048	MED. LOW	C3BA048CC	
	060	MED. HIGH	C3BA060CC	
			C3BA060CC	
(K)G6RA144C20 C-Cab	048	MED. LOW	C3BA048CC	
			C3BA060CC	
	060	HIGH *	C3BA060CC	

Model (*)G6RC

FURNACE MODEL	OUTDOOR UNIT SIZE	RECOMMENDED SPEED TAP	COIL MODEL	
G6RC040C08 A-Cab	018	MEDIUM	C3BA024CA	
	024	HIGH*	C3BA024CA	
			C3BA030CA	
			C3BA036CA	
G6RC040C12 A-Cab	018	LOW	C3BA024CA	
			C3BA024CA	
	024	LOW	C3BA030CA	
			C3BA036CA	
	030	MEDIUM	C3BA030CA	
			C3BA036CA	
			C3BA030CB	
			C3BA036CB	
	036	HIGH *	C3BA036CA	
			C3BA036CB	
			C3BA042CB	
			C3BA042CB	
G6RC060C12 A-Cab	018	LOW	C3BA024CA	
			C3BA024CA	
	024	LOW	C3BA030CA	
			C3BA036CA	
	030	MEDIUM	C3BA030CA	
			C3BA036CA	
			C3BA030CB	
			C3BA036CB	
	036	HIGH *	C3BA036CA	
			C3BA036CB	
			C3BA042CB	
			C3BA042CB	
G6RC080C12 B-Cab	024	MEDIUM	C3BA030CB	
	030	MEDIUM	C3BA030CB	
			C3BA036CB	
	036	MED. OR HIGH *	C3BA036CB	
			C3BA042CB	
	G6RC080C16 B-Cab	036	MED. LOW	C3BA036CB
				C3BA042CB
		042	MED. HIGH	C3BA042CB
C3BA048CB				
G6RC100C16 B-Cab	036	LOW	C3BA036CB	
			C3BA042CB	
	042	MED. LOW	C3BA042CB	
			C3BA048CB	
G6RC120C16 C-Cab	048	MED. HIGH	C3BA048CB	
			C3BA060CC	
	042	MED. LOW	C3BA048CC	
			C3BA060CC	
060	HIGH *	C3BA060CC		
		C3BA060CC		

- NOTES:**
1. All recommended blower speeds are based on .5" E.S.P.
 2. C3BA may be replaced with multi-position coils C3BH.
 3. Cased coils are listed, uncased coils have equivalent matches.

* Factory wired cooling speed tap
 ** Coil exceeds width of furnace
 Use coil case adapter #913317
 *** Coil exceeds width of furnace
 Use coil case adapter #913318

Model (*)G6RD

FURNACE MODEL	OUTDOOR UNIT SIZE	RECOMMENDED SPEED TAP	COIL MODEL
G6RD040C10 A-Cab	018	LOW	C3BA024CA
		MEDIUM	C3BA024CA
			C3BA030CA
			C3BA036CA
	030	HIGH*	C3BA030CA
			C3BA036CA
			C3BA030CB **
C3BA036CB **			
G6RD060C10 A-Cab	018	LOW	C3BA024CA
		MEDIUM	C3BA024CA
			C3BA030CA
			C3BA036CA
	030	HIGH*	C3BA030CA
			C3BA036CA
			C3BA030CB **
C3BA036CB **			
G6RD080C14 B-Cab	030	LOW	C3BA030CB
		MED. LOW	C3BA036CB
			C3BA042CB
	042	MED. HIGH	C3BA042CB
			C3BA048CB
	048	HIGH*	C3BA048CB
			C3BA060CC ***
G6RD100C14 B-Cab	036	MED. LOW	C3BA036CB
			C3BA042CB
	042	HIGH	C3BA042CB
			C3BA048CB
048	HIGH*	C3BA048CB	
		C3BA060CC ***	
		C3BA048CB	
G6RD120C14 C-Cab	030	LOW	C3BA030CB
	036	MED. LOW	C3BA036CB
			C3BA042CB
	042	MED. HIGH	C3BA042CB
			C3BA048CC
048	HIGH*	C3BA048CC	
G6RD120C19 C-Cab	042	LOW	C3BA048CC
		MED. LOW	C3BA048CC
	048		MED. LOW
		060	

- NOTES:** 1. All recommended blower speeds are based on .5" E.S.P.
 2. C3BA may be replaced with multi-position coils C3BH.
 3. Cased coils are listed, uncased coils have equivalent matches.

* Factory wired cooling speed tap

** Coil exceeds width of furnace
 Use coil case adapter #913317

*** Coil exceeds width of furnace
 Use coil case adapter #913318

Model (*)G6RK

FURNACE MODEL	OUTDOOR UNIT SIZE	RECOMMENDED SPEED TAP	COIL MODEL
G6RK060C12 A-Cab	024	LOW	C3BA024CA
		MEDIUM	C3BA030CA
			C3BA036CA
	030	MEDIUM	C3BA030CA
			C3BA036CA
			C3BA036CA
G6RK072C12 A-Cab	024	LOW	C3BA024CA
		MEDIUM	C3BA030CA
			C3BA036CA
	030	MEDIUM	C3BA030CA
			C3BA036CA
			C3BA036CA
G6RK072C16 B-Cab	030	LOW OR MED. LOW	C3BA030CB
		MED. LOW	C3BA036CB
			C3BA042CB
	042	MED. HIGH	C3BA042CB
			C3BA048CB
			C3BA048CB
G6RK096C12 B-Cab	030	MEDIUM	C3BA030CB
		MEDIUM	C3BA036CB
			C3BA042CB
	042	HIGH*	C3BA042CB
			C3BA048CB
			C3BA048CB
G6RK096C16 B-Cab	036	MED. LOW	C3BA036CB
		MED. LOW	C3BA042CB
			C3BA042CB
	042	MED. LOW	C3BA042CB
			C3BA048CB
			C3BA048CB
G6RK120C20 B-Cab	042	LOW	C3BA048CB
		MED. LOW	C3BA048CB
	048	MED. LOW	C3BA048CB
			C3BA048CB

Model (*)G6RL

FURNACE MODEL	OUTDOOR UNIT SIZE	RECOMMENDED SPEED TAP	COIL MODEL
G6RL040C12 A-Cab	024	LOW	C3BA024CA
		MEDIUM	C3BA030CA
			C3BA036CA
	030	MEDIUM	C3BA030CA
			C3BA036CA
			C3BA036CA
G6RL060C12 A-Cab	024	LOW	C3BA024CA
		MEDIUM	C3BA030CA
			C3BA036CA
	030	MEDIUM	C3BA030CA
			C3BA036CA
			C3BA036CA
G6RL080C16 B-Cab	036	MED. LOW	C3BA036CB
		MED. HIGH	C3BA042CB
			C3BA048CB
	042	MED. HIGH	C3BA042CB
			C3BA048CB
			C3BA048CB
G6RL100C16 B-Cab	036	MED. LOW	C3BA036CB
		MED. HIGH	C3BA042CB
			C3BA048CB
	042	MED. HIGH	C3BA042CB
			C3BA048CB
			C3BA048CB
048	MED. HIGH OR HIGH*	C3BA048CB	
		C3BA048CB	
		C3BA048CB	