

AHRI Number	Model Number	Indoor Unit OEM Name	Coil Model Number	Furnace Model Number	SEER	EER	HSPF	
<b>**For the most up to date list, reference the AHRI database @ <a href="http://www.ahridirectory.org">http://www.ahridirectory.org</a></b>								
<b>AC Models</b>								
3809491	4AC14*24P-2	Concord	RBCS2M24V****P+TXV		16	13		
3809492			BCS2M24V****P+TXV		16	13		
3885978	4AC14*41P-2		E(C,H,U)1P49C+TXV+TDR	CG80*C***V20C	16	13		
3885981			E(C,H,U)1P62C+TXV+TDR	CG80*C***V20C	16	13		
3885973			BCS2M42V****P+TXV		16	13		
3885972	4AC14*47P-2		RBCS2M42V****P+TXV		16	13		
3885995			E(C,H,U)1P62C+TXV+TDR	CG95*C***V20C	16	13		
3885989			RBCS2M48V****P+TXV		16	13		
3885994			E(C,H,U)1P62C+TXV+TDR	CG80*C***V20C	16	13		
3885990			BCS2M48V****P+TXV		16	13		
3823555	4AC14*18P-2		ADP	HE47(6,9)36	CG95*C***V12B	16	13	
3835332				H,AE47(6,9)36	CG80*C***V12B	16	13	
3835333		H,AE47(6,9)36		CG95*C***V12B	16	13		
3835335	4AC14*24P-2	H,AE47(6,9)36		CG80*C***V14B	16	13		
3835337		H,AE47(6,9)36		CG95*C***V14B	16	13		
3835336		H,AE47(6,9)36		CG95*C***V12B	16	13		
3835346		RV*E34(6,9)24			16	13		
3835334		H,AE47(6,9)36		CG80*C***V12B	16	13		
3835338		H,AE47(6,9)36		CG80*C***V12B	16	13		
3835340	4AC14*30P-2	H,AE47(6,9)36		CG95*C***V16C	16	13		
3835339		H,AE47(6,9)36		CG80*C***V14B	16	13		
3835341	4AC14*36P-2	H,AE43(6,9)36		CG80*C***V20D	16	13		
3835342		H,AE43(6,9)36		CG95*C***V20C	16	13		
3857921	4AC16LT24P	H,AE47(6,9)36		CG80*C**V14B	16.5	13		
3857922		H,AE47(6,9)36		CG95*C**V12B	16.5	13		
3857923		H,AE47(6,9)36		CG95*C**V14B	16.5	13		
3857920		H,AE47(6,9)36		CG80*C**V12B	16.5	13		
3798451	4AC18LT24P	Concord		E(U,C,M,H)1P43B+A4TXV01	EFV08BC	18	13	
3798443			E(U,C,M,H)1P43B+A4TXV01	CG95*C**V12B	18	13		
3798408			E(U,C,M,H)1P43B+A4TXV01	CG95*C**V14B	18	13		
3798425			E(U,C,M,H)1P43B+A4TXV01	CG80*C**V14B	18	13		
3798407			E(U,C,M,H)1P43B+A4TXV01	CG80*C**V12B	18	13		
3798426			BCS2M36V00NA1P+A4TXV01		18	13		
3798427	4AC18LT36P		BCS2M48V00NA1P+A4TXV01		16.7	13		
3798448			E(U,C,H)1P62C+A4TXV01	EFV16CC	16.7	13		
3798419	4AC18LT48P		BCS2M48V00NA1P+H4TXV03		16	13		
3857927			H,AE47(6,9)36	CG80*C**V12B	18.5	13		
3857933		H,AE48(6,9)36	CG80*C**V14B	18.5	13			
3857932		H,AE47(6,9)36	CG80*C**V14B	18.5	13			
3857930		H,AE35(6,9)36	CG80*C**V14B	18	13			
3857940		H,AE35(6,9)36	CG95*C**V14B	18	13			
3857947		H,AE47(6,9)36	EFV08BC	18.5	13			

AHRI Number	Model Number	Indoor Unit OEM Name	Coil Model Number	Furnace Model Number	SEER	EER	HSPF		
<b>**For the most up to date list, reference the AHRI database @ <a href="http://www.ahridirectory.org">http://www.ahridirectory.org</a></b>									
3857931	4AC18LT24P	ADP	H,AE37(6,9)36	CG80*C**V14B	18.5	13			
3857941			H,AE37(6,9)36	CG95*C**V14B	18.5	13			
3857943			H,AE48(6,9)36	CG95*C**V14B	18.5	13			
3857944			H,AE35(6,9)36	EFV08BC	18	13			
3857926			H,AE37(6,9)36	CG80*C**V12B	18.5	13			
3857928			H,AE48(6,9)36	CG80*C**V12B	18.5	13			
3857939			H,AE33(6,9)36	CG95*C**V14B	18	13			
3857945			H,AE37(6,9)36	EFV08BC	18	13			
3857934			H,AE33(6,9)36	CG95*C**V12B	18	13			
3857935			H,AE35(6,9)36	CG95*C**V12B	18	13			
3857937			H,AE47(6,9)36	CG95*C**V12B	18.5	13			
3857924			H,AE33(6,9)36	CG80*C**V12B	18	13			
3857929			H,AE33(6,9)36	CG80*C**V14B	18	13			
3857936			H,AE37(6,9)36	CG95*C**V12B	18.5	13			
3857938			H,AE48(6,9)36	CG95*C**V12B	18.5	13			
3857925			H,AE35(6,9)36	CG80*C**V12B	18	13			
3857942			H,AE47(6,9)36	CG95*C**V14B	18.5	13			
3857946			H,AE48(6,9)36	EFV08BC	18	13			
3857948			4AC18LT36P	H,AE37(6,9)36	CG80*C**V12B	18.5	13		
3857955				H,AE48(6,9)36	CG80*C**V14B	18.5	13		
3857954				H,AE47(6,9)36	CG80*C**V14B	18.5	13		
3857960				H,AE37(6,9)36	CG95*C**V14B	18.5	13		
3857961				H,AE43(6,9)36	CG95*C**V14B	18.5	13		
3857964				H,AE43(6,9)36	CG95*C**V16C	18.5	13		
3857969				H,AE47(6,9)36	EFV16CC	18	13		
3857970				H,AE43(6,9)36	EFV16CC	18.5	13		
3857956				H,AE37(6,9)36	CG95*C**V12B	18.5	13		
3857957				H,AE43(6,9)36	CG95*C**V12B	18.5	13		
3857950	H,AE47(6,9)36			CG80*C**V12B	18.5	13			
3857959	H,AE48(6,9)36			CG95*C**V12B	18.5	13			
3857968	H,AE48(6,9)36			EFV12BC	18.5	13			
3857951	H,AE48(6,9)36			CG80*C**V12B	18.5	13			
3857967	H,AE47(6,9)36			EFV12BC	18.5	13			
3857958	H,AE47(6,9)36			CG95*C**V12B	18.5	13			
3857962	H,AE47(6,9)36			CG95*C**V14B	18.5	13			
3857963	H,AE48(6,9)36			CG95*C**V14B	18.5	13			
3857952	H,AE37(6,9)36			CG80*C**V14B	18.5	13			
3857953	H,AE43(6,9)36			CG80*C**V14B	18.5	13			
3857965	H,AE37(6,9)36			EFV12BC	18.5	13			
3857966	H,AE43(6,9)36			EFV12BC	18.5	13			
3857949	H,AE43(6,9)36			CG80*C**V12B	18.5	13			
<b>HP Models</b>									
3809873					E(C,H,M,U)1P29A+TXV+TDR	CG80*C***V12B	15	12.5	8.5

AHRI Number	Model Number	Indoor Unit OEM Name	Coil Model Number	Furnace Model Number	SEER	EER	HSPF	
<b>**For the most up to date list, reference the AHRI database @ <a href="http://www.ahridirectory.org">http://www.ahridirectory.org</a></b>								
3809870	4HP14*18P-2	Concord	E(C,H,M,U)1P23(A,B)+TXV+TDR	CG95*C***V12B	15	12.5	8.5	
3809871			E(C,H,M,U)1P23(A,B)+TXV+TDR	CG80*C***V12B	15	12.5	8.5	
3809872	E(C,H,M,U)1P29A+TXV+TDR		CG95*C***V12B	15	12.5	8.5		
3809886	4HP14*24P-2		E(C,H,M,U)1P29A+TXV+TDR	CG95*C***V14C	15	12.5	8.5	
3809890			E(C,H,M,U)1P36A+TXV+TDR	CG95*C***V12B	15	12.5	8.5	
3809878			BCS2M24V****P+TXV		15	12.5	8.5	
3809885			E(C,H,M,U)1P29A+TXV+TDR	CG95*C***V12B	15	12.5	8.5	
3809889			E(C,H,M,U)1P29A+TXV+TDR	CG80*C***V14B	15	12.5	8.5	
3809891			E(C,H,M,U)1P36A+TXV+TDR	CG95*C***V14C	15	12.5	8.5	
3809892			E(C,H,M,U)1P36A+TXV+TDR	CG95*C***V16C	15	12.5	8.5	
3809881			E(C,H,M,U)1P23(A,B)+TXV+TDR	CG95*C***V12B	15	12.5	8.5	
3809877			RBCS2M24V****P+TXV		15	12.5	8.5	
3809893			E(C,H,M,U)1P36A+TXV+TDR	CG80*C***V12B	15	12.5	8.5	
3809894			E(C,H,M,U)1P36A+TXV+TDR	CG80*C***V14B	15	12.5	8.5	
3809883			E(C,H,M,U)1P23(A,B)+TXV+TDR	CG80*C***V12B	15	12.5	8.5	
3809888			E(C,H,M,U)1P29A+TXV+TDR	CG80*C***V12B	15	12.5	8.5	
3809887			E(C,H,M,U)1P29A+TXV+TDR	CG95*C***V16C	15	12.5	8.5	
3809915			4HP14*30P-2	E(C,H,M,U)1P43B+TXV+TDR	CG80*C***V14B	15	12.5	8.5
3809907				E(C,H,M,U)1P29A+TXV+TDR	CG80*C***V14B	15	12.5	8.5
3809901				RBCS2M36V****P+TXV		15	12.5	8.5
3809902				BCS2M36V****P+TXV		15	12.5	8.5
3809911	4HP14*36P-2		E(C,H,M,U)1P36B+TXV+TDR	CG80*C***V14B	15	12.5	8.5	
3809935			E(C,H,M,U)1P43B+TXV+TDR	CG95*C***V14B	15	12.5	8.5	
3809938			E(C,M,U)1P48(B,C)+TXV+TDR	CG80*C***V20C	15	12.5	8.5	
3809927			E(C,H,M,U)1P36B+TXV+TDR	CG80*C***V14B	15	12.5	8.5	
3809934			E(C,H,M,U)1P43B+TXV+TDR	CG95*C***V12B	15	12.5	8.5	
3809942			E(C,H,U)1P49C+TXV+TDR	CG80*C***V14B	15	12.5	8.5	
3809945			E(C,H,U)1P49C+TXV+TDR	CG95*C***V14B	15	12.5	8.5	
3809947			E(C,M,U)1P50C+TXV	CG80*C***V14B	15	12.5	8.5	
3809924			RBCS2M36V****P+TXV		15	12.5	8.5	
3809928			E(C,H,M,U)1P36B+TXV+TDR	CG80*C***V20C	15	12.5	8.5	
3809936			E(C,H,M,U)1P43B+TXV+TDR	CG95*C***V16C	15	12.5	8.5	
3809940			E(C,M,U)1P48(B,C)+TXV+TDR	CG95*C***V14B	15	12.5	8.5	
3809949			E(C,M,U)1P50C+TXV	CG95*C***V12B	15	12.5	8.5	
3809950			E(C,M,U)1P50C+TXV	CG95*C***V14B	15	12.5	8.5	
3809946			E(C,H,U)1P49C+TXV+TDR	CG95*C***V16C	15	12.5	8.5	
3809931			E(C,H,M,U)1P36B+TXV+TDR	CG95*C***V16C	15	12.5	8.5	
3809933			E(C,H,M,U)1P43B+TXV+TDR	CG80*C***V20C	15	12.5	8.5	
3809929			E(C,H,M,U)1P36B+TXV+TDR	CG95*C***V12B	15	12.5	8.5	
3809932	E(C,H,M,U)1P43B+TXV+TDR		CG80*C***V14B	15	12.5	8.5		
3809939	E(C,M,U)1P48(B,C)+TXV+TDR		CG95*C***V12B	15	12.5	8.5		
3809948	E(C,M,U)1P50C+TXV		CG80*C***V20C	15	12.5	8.5		
3809937	E(C,M,U)1P48(B,C)+TXV+TDR	CG80*C***V14B	15	12.5	8.5			

AHRI Number	Model Number	Indoor Unit OEM Name	Coil Model Number	Furnace Model Number	SEER	EER	HSPF		
<b>**For the most up to date list, reference the AHRI database @ <a href="http://www.ahridirectory.org">http://www.ahridirectory.org</a></b>									
3809941			E(C,M,U)1P48(B,C)+TXV+TDR	CG95*C***V16C	15	12.5	8.5		
3809925			BCS2M36V****P+TXV		15	12.5	8.5		
3809930			E(C,H,M,U)1P36B+TXV+TDR	CG95*C***V14B	15	12.5	8.5		
3809943			E(C,H,U)1P49C+TXV+TDR	CG80*C***V20C	15	12.5	8.5		
3809944			E(C,H,U)1P49C+TXV+TDR	CG95*C***V12B	15	12.5	8.5		
3809951			E(C,M,U)1P50C+TXV	CG95*C***V16C	15	12.5	8.5		
3809955			4HP14*42P-2	RBCS2M42V****P+TXV		15	12.5	8.5	
3809956				BCS2M42V****P+TXV		15	12.5	8.5	
3809963			4HP14*48P-2	RBCS2M48V****P+TXV		15	12.5	8.5	
3809964				BCS2M48V****P+TXV		15	12.5	8.5	
3809972			4HP14*60P-2	BCS2M60V****P+TXV		15	12.5	8.5	
3809971				RBCS2M60V****P+TXV		15	12.5	8.5	
3858137			4HP14*18P-2	ADP	H,AE33936	CG80*C***V12B	15	12.5	8.5
3858138					H,AE33936	CG95*C***V12B	15	12.5	8.5
3858001	4HP14*24P-2	RV*E34924			15	12.5	8.5		
3858141		H,AE33936	CG95*C***V16C		15.5	12.5	8.5		
3858140		H,AE33936	CG95*C***V12B		15	12.5	8.5		
3858139		H,AE33936	CG80*C***V12B		15	12.5	8.5		
3858004	4HP14*30P-2	RV*E36936			15	12.5	8.5		
3858136		H,AE37936	CG80*C***V14B		15.5	12.5	8.5		
3858065		H,AE36936	CG80*C***V14B		15.5	12.5	8.5		
3858066	4HP14*36P-2	H,AE36936	CG80*C***V14B		15	12.5	8.5		
3858067		H,AE36936	CG80*C***V20C		15	12.5	8.5		
3858068		H,AE36936	CG95*C***V12B		15	12.5	8.5		
3858069		H,AE36936	CG95*C***V14B		15	12.5	8.5		
3858070		H,AE36936	CG95*C***V16C		15	12.5	8.5		
3858009	4HP14*42P-2	RV*CC6942		15	12.5	8.5			
3858011	4HP14*48P-2	RV*DD2948		15	12.5	8.5			
3858013	4HP14*60P-2	RV*DD1960		15	12.5	8.5			
3812761	4HP16LT24P	Concord	BCS2M24V00NA1P+H4TXV01		15	12.5	8.5		
3812780	4HP16LT36P		BCS2M36V00NA1P+H4TXV01		15	12.5	8.5		
3823205			E(U,C,M,H)1P36B+H4TXV01	CG80*****V12B	15	12.5	8.5		
3823206			E(U,C,M,H)1P36B+H4TXV01	CG80*****V14B	15	12.5	8.5		
3882872			E(U,C,M,H)1P43B+H4TXV01	CG80*****V14B	15	12.5	8.5		
3882871			E(U,C,M,H)1P43B+H4TXV01	CG80*****V12B	15	12.5	8.5		
3882874			E(U,C,M,H)1P43B+H4TXV01	CG95*****V14B	15	12.5	8.5		
3812789			E(U,C,M,H)1P36B+H4TXV01	EFV12BC	15	12.5	8.5		
3823211			E(U,C,M,H)1P36B+H4TXV01	CG95*****V14B	15	12.5	8.5		
3882875			E(U,C,M,H)1P43B+H4TXV01	EFV12BC	15	12.5	8.5		
3812807			4HP16LT48P	BCS2M48V00NA1P+H4TXV02		16	12.5	8.5	
3823229				E(U,C,H)1P62C+H4TXV03	CG80*****V20C	15	12.5	8.5	
3823225				E(U,C,H)1P49C+H4TXV02	CG80*****V20C	15	12.5	8.5	
3812823				4HP16LT60P	BCS2M60V00NA1P+H4TXV03		15	12.5	8.5

AHRI Number	Model Number	Indoor Unit OEM Name	Coil Model Number	Furnace Model Number	SEER	EER	HSPF
<b>**For the most up to date list, reference the AHRI database @ <a href="http://www.ahridirectory.org">http://www.ahridirectory.org</a></b>							
3798583	4HP18LT24P		E(U,C,H)1P49C+H4TXV01	EFV16CC	17	13	9
3798582			E(U,C,H)1P49C+H4TXV01	CG95*C***V16C	17	13	9
3798585	4HP18LT36P		RBCS2M48V00NA1P+H4TXV01		17	12.5	9.2
3798588			E(U,C,H)1P62C+H4TXV01	EFV16CC	17	12.5	9.2
3798586			E(U,C,H)1P62C+H4TXV01	CG80**C**V20C	17	12.5	9.2
3798584			BCS2M48V00NA1P+H4TXV01		17	12.5	9.2
3798587			E(U,C,H)1P62C+H4TXV01	CG95*C***V16C	17	12.5	9.2