

Refrigerant	Tecumseh	Embraco								
	Model	Model	Application	HP	Capacity (BTU/H) - ASHRAE			Capacity (BTU/H) - ARI		
					LBP	HBP32	HBP46	LBP	MBP	HBP
R-134a	AEA1360YXA AEA3425YXA	FF7.5HBK	L/M/HBP	1/5	630	2,760		517		2,187
	AEA4430YXA	FF8.5HBK (*)	L/M/HBP	1/4	740	3,135		607		2,484
		NEK6170Z	HBP	1/4			3,336			2,971
	AEA3430YXA	FF8.5HBK	L/M/HBP	1/4	740	3,135		607		2,484
		NEK6170Z	HBP	1/4			3,336			2,971
	AEA4440YXA	FFI10HBX	L/M/HBP	1/3	1,065	4,400		874		3,486
		NEK6210Z	HBP	1/3+			4,524			4,031
	AEA3440YXA	FFI10HBX	L/M/HBP	1/3	1,065	4,400		874		3,486
		NEK6210Z	HBP	1/3+			4,524			4,031
	AEA2413YXA	NE2130Z	LBP	1/3	1,252			1,027		
		NE2134Z	LBP	1/2	1,450			1,190		
	AEA4448YXA	FFI12HBX	L/M/HBP	1/3+	1,190	5,300		976		4,199
AKA4460YXA	NT6217Z	HBP	3/4+			7,460			6,646	
AKA4476YXA	NT6220Z	HBP	1			8,414			7,537	
Blend	AEA3425AXA	FFC60BK	L/M/HBP	1/5+	756	2,791		642		2,215
	AEA3430AXA	FF10BK	L/M/HBP	1/4+	915	3,240		779		2,571
	AEA4430AXA	FF10BX	L/M/HBP	1/4+	915	3,200		779		2,540
	AEA4440AXA	FF11.5BK (*)	L/M/HBP	1/3	1,130	4,000		962		3,175
		FFI12BX	L/M/HBP	1/3+	1,350	5,000		1,148		3,968
R-404A	AEA2380ZXA	NEK2121GK	LBP	1/3	1,212			920		
	AEA2411ZXA	NEK2125GK	LBP	1/3+	1,458			1,120		
	AJA2425ZXA	NT2180GKV	LBP	1	3,822			3,079		
	AEA9422ZXA	NEK6181GK	MBP	1/3+			4,255		2,128	
R-22	AKA5483EXD	T6220E	HBP	1-			9,068			7,990
	AKA5510EXD	T6222E	HBP	1			10,400			9,600
	AKA5512EXD	NJ7225F	HBP	1			11,520			10,692
	AJB5515EXD	NJ7231F	HBP	1 1/4			14,394			13,360
	AJA5517EXD	NJ7238E	HBP	1 1/2			17,676			16,406
	AJC5519EXD	NJ7240F	HBP	1 1/2			19,366			17,975
	AWG5519EXN									

Note: Cross reference comparisons do not imply that all products compared are exact in reference to form, fit and function. Review specifications carefully prior to purchase.

(*) In some applications start capacitor usage is mandatory.

	Checkpoint Temperature (°F)					
	ASHRAE			ARI		
	LBP	HBP32	HBP46	LBP	MBP	HBP
Evap.:	-10	45	45	-10	20	45
Cond.:	130	130	130	120	120	130
Liq.:	90	90	115	120	120	130
Amb.:	90	90	95	95	95	95
Suct.:	90	90	95	40	40	65