

性能対応表

R410A vs. 水 コンデンサー

ARI(米国冷凍空調工業会)規格 450 に依る選択

RT	kW	BTU/H	R021	R051	R096	R201
0.2	0.7	2400	R021xH6			
0.5	1.76	6000	R021xH12			
1	3.52	12000	R021xH22	R051x10		
1.5	5.27	18000	R021xH32	R051x14		
2	7.03	24000	R021xH42	R051x16		
2.5	8.79	30000	R021xH52	R051x20		
3	10.55	36000		R051x24		
4	14.06	48000		R051x30	R096xM18	
5	17.58	60000		R051x38	R096xM24	
7.5	26.37	90000		R051x56	R096xM34	
10	35.16	120000		R051x74	R096xM46	R201x24
12.5	43.95	150000			R096xM58	R201x30
15	52.74	180000			R096xM72	R201x36
20	70.32	240000			R096xM100	R201x48
25	87.90	300000				R201x60
30	105.8	360000				R201x74
40	140.64	480000				R201x106
50	175.80	600000				R201x150

R410A vs. 水 エバポレーター

ARI(米国冷凍空調工業会)規格 480 に依る選択

RT	kW	BTU/H	R020	R050	R095	R200
0.2	0.7	2400	R020xH8			
0.5	1.76	6000	R020xH16			
1	3.52	12000	R020xH26	R050x10		
1.5	5.27	18000	R020xH38	R050x14		
2	7.03	24000	R020xH50	R050x18		
3	10.55	36000		R050x20		
4	14.06	48000		R050x24	R095xM20	
5	17.58	60000		R050x32	R095xM24	
7.5	26.37	90000		R050x40	R095xM36	
10	35.16	120000		R050x62	R095xM48	R200x24
12.5	43.95	150000		R050x90	R095xM62	R200x30
15	52.74	180000			R095xM76	R200x36
20	70.32	240000			R095xM108	R200x48
25	87.90	300000				R200x60
30	105.8	360000				R200x74
40	140.64	480000				R200x106
50	175.80	600000				R200x150

R134a vs. 水 コンデンサー

ARI(米国冷凍空調工業会)規格 450 に依る選択

RT	kW	BTU/H	R020	R050	R095	R200
0.2	0.7	2400	R020xH6			
0.5	1.76	6000	R020xH14			
1	3.52	12000	R020xH26	R050x12		
1.5	5.27	18000	R020xH38	R050x18		
2	7.03	24000	R020xH50	R050x22		
2.5	8.79	30000		R050x28		
3	10.55	36000		R050x34	R095xH14	
4	14.06	48000		R050x44	R095xH20	
5	17.58	60000		R050x54	R095xH24	
7.5	26.37	90000		R050x80	R095xH36	
10	35.16	120000			R095xH50	R200x24
12.5	43.95	150000			R095xH64	R200x30
15	52.74	180000			R095xH80	R200x36
20	70.32	240000				R200x48
25	87.90	300000				R200x60
30	105.8	360000				R200x74
40	140.64	480000				R200x106
50	175.80	600000				R200x150

R134a vs. 水 エバポレーター

ARI(米国冷凍空調工業会)規格 480 に依る選択

RT	kW	BTU/H	R020	R050	R095	R200
0.2	0.7	2400	R020xH8			
0.5	1.76	6000	R020xH16			
1	3.52	12000	R020xH26	R050x12		
1.5	5.27	18000	R020xH38	R050x16		
2	7.03	24000	R020xH50	R050x20		
2.5	8.79	30000		R050x24		
3	10.55	36000		R050x30	R095xH18	
4	14.06	48000		R050x38	R095xH22	
5	17.58	60000		R050x50	R095xH28	
7.5	26.37	90000		R050x76	R095xH44	
10	35.16	120000			R095xH60	R200x30
12.5	43.95	150000			R095xH80	R200x36
15	52.74	180000			R095xH110	R200x44
20	70.32	240000				R200x58
25	87.90	300000				R200x74
30	105.8	360000				R200x88
40	140.64	480000				R200x120
50	175.80	600000				R200x160

R32 vs. 水 コンデンサー

ARI(米国冷凍空調工業会)規格 450 に依る選択

RT	kW	BTU/H	R021	R051	R096	R201
0.2	0.7	2400	R021xH6			
0.5	1.76	6000	R021xH10			
1	3.52	12000	R021xH18	R051x10		
1.5	5.27	18000	R021xH26	R051x12		
2	7.03	24000	R021xH36	R051x14		
2.5	8.79	30000	R021xH44	R051x18		
3	10.55	36000		R051x20		
4	14.06	48000		R051x26	R096xM16	
5	17.58	60000		R051x32	R096xM20	
7.5	26.37	90000		R051x48	R096xM30	
10	35.16	120000		R051x64	R096xM40	R201x24
12.5	43.95	150000			R096xM50	R201x30
15	52.74	180000			R096xM62	R201x36
20	70.32	240000			R096xM86	R201x48
25	87.90	300000				R201x60
30	105.8	360000				R201x74
40	140.64	480000				R201x106
50	175.80	600000				R201x150

R32 vs. 水 エバポレーター

ARI(米国冷凍空調工業会)規格 480 に依る選択

RT	kW	BTU/H	R020	R050	R095	R200
0.2	0.7	2400	R020xH10			
0.5	1.76	6000	R020xH18			
1	3.52	12000	R020xH30	R050x10		
1.5	5.27	18000	R020xH42	R050x14		
2	7.03	24000	R020xH54	R050x18		
2.5	8.79	30000		R050x22		
3	10.55	36000		R050x26		
4	14.06	48000		R050x36	R095xH22	
5	17.58	60000		R050x48	R095xH26	
7.5	26.37	90000		R050x72	R095xH38	
10	35.16	120000		R050x102	R095xH52	R200x24
12.5	43.95	150000			R095xH66	R200x30
15	52.74	180000			R095xH80	R200x36
20	70.32	240000			R095xH112	R200x48
25	87.90	300000				R200x60
30	105.8	360000				R200x74
40	140.64	480000				R200x106
50	175.80	600000				R200x150

* 上記は参考です。実際のご使用に際しましては、ご使用条件等により選定した型番に準じます。