

06D Medium Temp or A/C Models



MODEL	VOLTAGE	HP	CYL	CFM	OIL CHG MAX		WEIGHT	
					PINTS	RLA		
06D*8086**3200	208/230	3	2	8	3.5	14	140	CALL FOR PRICING
06D*8086**3600	460	3	2	8	3.5	7	140	CALL FOR PRICING
06D*3136**3200	208/230	5	4	13.1	5	21.5	210	CALL FOR PRICING
06D*3136**3600	460	5	4	13.1	5	10.8	210	CALL FOR PRICING
06D*3166**3200	208/230	5	4	15.9	5	21.5	210	CALL FOR PRICING
06D*3166**3600	460	5	4	15.9	5	10.8	210	CALL FOR PRICING
06D*8186**3200	208/230	6.7	4	18.3	7	39	225	CALL FOR PRICING
06D*8186**3600	460	6.7	4	18.3	7	17.6	225	CALL FOR PRICING
06D*7246**3200	208/230	6.7	6	23.9	10	39	280	CALL FOR PRICING
06D*7246**3600	460	6.7	6	23.9	10	17.6	280	CALL FOR PRICING
06D*8246**3200	208/230	8	6	23.9	10	49.3	285	CALL FOR PRICING

06D*8246**3600	460	8	6	23.9	10	22.2	285	CALL FOR PRICING
06D*3286**3200	208/230	10	6	28	10	55.2	285	CALL FOR PRICING
06D*3286**3600	460	10	6	28	10	24.8	285	CALL FOR PRICING
06D*3376**3200	208/230	10	6	37.1	10	55.2	295	CALL FOR PRICING
06D*3376**3600	460	10	6	37.1	10	24.8	295	CALL FOR PRICING
06D*5376**3200	208/230	15	6	37.1	10	71.2	300	CALL FOR PRICING
06D*5376**3600	460	15	6	37.1	10	32	300	CALL FOR PRICING

06D Refrigeration



MODEL	VOLTAGE	HP	CYL	CFM	OIL CHG MAX		WEIGHT	
					PINTS	RLA		
06DR1096**3250	208/230	2	2	8.7	3.5	8.8	140	CALL FOR PRICING

06DR1096**3650	460	2	2	8.7	3.5	3.8	140	CALL FOR PRICING
06DR0136**3250	208/230	3	4	13.1	5	14	210	CALL FOR PRICING
06DR0136**3650	460	3	4	13.1	5	7	210	CALL FOR PRICING
06DR3166**3250	208/230	5	4	15.9	5	21.5	210	CALL FOR PRICING
06DR3166**3650	460	5	4	15.9	5	10.8	210	CALL FOR PRICING
06DR7186**3250	208/230	5	4	18.3	7	21.5	225	CALL FOR PRICING
06DR7186**3650	460	5	4	18.3	7	10.8	225	CALL FOR PRICING
06DR8206**3250	208/230	6.5	4	20	7	31.5	225	CALL FOR PRICING
06DR8206**3650	460	6.5	4	20	7	15.7	225	CALL FOR PRICING
06DR7246**3250	208/230	6.5	6	23.9	10	31.5	280	CALL FOR PRICING
06DR7246**3650	460	6.5	6	23.9	10	15.7	280	CALL FOR PRICING
06DR2286**3250	208/230	7.5	6	28	10	39.7	285	CALL FOR PRICING
06DR2286**3650	460	7.5	6	28	10	19.9	285	CALL FOR PRICING
06DR3376**3250	208/230	10	6	37.1	10	44.3	295	CALL FOR PRICING
06DR3376**3650	460	10	6	37.1	10	22.1	295	CALL FOR PRICING
06DR5416**3250	208/230	15	6	41	10	57.1	300	CALL FOR PRICING
06DR5416**3650	460	15	6	41	10	25.6	300	CALL FOR PRICING

05G Open Drive Bus Compressors



MODEL	CYL	CFM	OIL		WEIGH T
			CHG	PINTS	
05GX037	6	37	10	100	CALL FOR PRICING
05GX041	6	41	10	100	CALL FOR PRICING

06E Air Conditioning



MODEL	VOLTAGE	HP	CYL	CFM	OIL CHG	MAX	WEIGHT	
06E*150360	208-230/460	15	4	50	14	72/36	410	CALL FOR PRICING

06E*150660	460	15	4	50	14	36	410	CALL FOR PRICING
06E*175360	208-230/460	25	6	75	19	112/56	475	CALL FOR PRICING
06E*175660	460	25	6	75	19	57	475	CALL FOR PRICING
06E*250360	208-230/460	20	4	50	14	87/44	425	CALL FOR PRICING
06E*250660	460	20	4	50	14	45	425	CALL FOR PRICING
06E*265360	208-230/460	25	6	68	19	112/56	465	CALL FOR PRICING
06E*265660	460	25	6	68	19	57	465	CALL FOR PRICING
06E*266360	208-230/460	25	4	66	14	112/56	450	CALL FOR PRICING
06E*266660	460	25	4	66	14	57	450	CALL FOR PRICING
06E*275360	208-230/460	30	6	75	19	135/68	480	CALL FOR PRICING
06E*275660	460	30	6	75	19	65	480	CALL FOR PRICING
06E*299360	208-230/460	40	6	99	19	189/95	530	CALL FOR PRICING
06E*299660	460	40	6	99	19	97	530	CALL FOR PRICING

06E (EM, EZ) Medium Temperature



MODEL	VOLTAGE	HP	CYL	CFM	OIL CHG MAX		WEIGHT	
					PINTS	RLA		
06E(Z)150370	208-230/460	15	4	50.3	14	72/36	410	CALL FOR PRICING
06E(Z)150670	460	15	4	50.3	14	36	410	CALL FOR PRICING
06E(Z)175370	208-230/460	25	6	75.4	19	112/56	475	CALL FOR PRICING
06E(Z)175670	460	25	6	75.4	19	57	475	CALL FOR PRICING
06E(Z)199370	208-230/460	35	6	99	19	155/77	500	CALL FOR PRICING
06E(Z)199670	460	35	6	99	19	82	500	CALL FOR PRICING
06E(Z)266370	208-230/460	25	4	66	14	112/56	450	CALL FOR PRICING
06E(Z)266670	460	25	4	66	14	57	450	CALL FOR PRICING

06E (ER, EY) Refrigeration



MODEL	VOLTAGE	HP	CYL	CFM	OIL CHG MAX		WEIGHT	
					PINTS	RLA		
06E(Y)099340	208-230/460	30	6	99	19	135/68	485	CALL FOR PRICING
06E(Y)099640	460	30	6	99	19	65	485	CALL FOR PRICING

06E(Y)150340	208-230/460	15	4	50.3	14	72/36	410	CALL FOR PRICING
06E(Y)150640	460	15	4	50.3	14	36	410	CALL FOR PRICING
06E(Y)165340	208-230/460	20	6	65	19	87/44	465	CALL FOR PRICING
06E(Y)165640	460	20	6	65	19	44	465	CALL FOR PRICING
06E(Y)166340	208-230/460	20	4	66	14	87/44	450	CALL FOR PRICING
06E(Y)166640	460	20	4	66	14	45	450	CALL FOR PRICING
06E(Y)175340	208-230/460	20	6	75.4	19	87/44	475	CALL FOR PRICING
06E(Y)175640	460	20	6	75.4	19	45	475	CALL FOR PRICING

06CC Compound Cooling



MODEL	VOLTAGE	HP	CYL	CFM	OIL CHG		WEIGHT	
					PINTS	MAX RLA		
06CC016D103	208/230	5	6	15.9	9.5	17.3	330	CALL FOR PRICING
06CC016G103	460	5	6	15.9	9.5	8.7	330	CALL FOR PRICING
06CC018D103	208/230	5	6	18.3	9.5	17.3	325	CALL FOR PRICING
06CC018G103	460	5	6	18.3	9.5	8.7	325	CALL FOR PRICING
06CC124D103	208/230	6.5	6	23.9	9.5	21.2	335	CALL FOR PRICING
06CC124G103	460	6.5	6	23.9	9.5	10.6	335	CALL FOR PRICING
06CC125D103	208/230	6.5	6	25	9.5	21.2	335	CALL FOR PRICING
06CC125G103	460	6.5	6	25	9.5	10.6	335	CALL FOR PRICING
06CC228D103	208/230	7.5	6	28	9.5	26.7	340	CALL FOR PRICING
06CC228G103	460	7.5	6	28	9.5	13.4	340	CALL FOR PRICING
06CC337D103	208/230	10	6	37.1	9.5	29.8	345	CALL FOR PRICING
06CC337G103	460	10	6	37.1	9.5	14.9	345	CALL FOR PRICING
06CC550E103	208-230/460	15	6	50.3	19	54/26	545	CALL FOR PRICING
06CC550F103	460	15	6	50.3	19	26	545	CALL FOR PRICING
06CC665E103	208-230/460	20	6	68.3	19	80/40	555	CALL FOR PRICING
06CC665F103	460	20	6	68.3	19	40	555	CALL FOR PRICING
06CC675E103	208-230/460	20	6	75.4	19	80/40	555	CALL FOR PRICING
06CC675F103	460	20	6	75.4	19	40	555	CALL FOR PRICING

06CC899E103	208-230/460	30	6	99	19	113/58	580	CALL FOR PRICING
06CC899F103	460	30	6	99	19	58	580	CALL FOR PRICING

Carrier/Carlyle 5F & 5H Open Drive



MODEL	TONS	TONS	TONS	CYL	CFM	OIL CHG	WEIGHT	
	R-12	R-22	R-502			PINTS		
5F20	5.18	8.46	8.85	2	19.8	5	175	CALL FOR PRICING
5F30	7.76	12.7	13.2	3	29.8	5.5	215	CALL FOR PRICING
5F40	10.5	16.8	17.7	4	39.8	12	355	CALL FOR PRICING

5F60	15.7	25.3	26.5	6	59.6	13	400	CALL FOR PRICING
5H40	24.7	39.6	40.5	4	92.4	18	610	CALL FOR PRICING
5H46	30.6	49.1	50.2	4	115.5	18	610	CALL FOR PRICING
5H60	37	59.4	60.9	6	138.4	21	795	CALL FOR PRICING
5H66	45.9	73.8	75.4	6	173	21	795	CALL FOR PRICING
5H80	49.4	79.2	81.2	8	184.7	41	1115	CALL FOR PRICING
5H86	61.1	98.2	100.7	8	231	41	1115	CALL FOR PRICING
5H120	74	119	122	12	276	61	1580	CALL FOR PRICING
5H126	91.8	145	151.2	12	346	61	1580	CALL FOR PRICING

Copeland 9R, 4R, 6R



COPELAND REED MODEL	APPLICATION TEMPERATURE	HP	CYL	CFH	OIL CHG OZ	MAX RLA 230 / 460	WEIGHT	
9RA*-0505***	MED	5	3	1375	115	15.9 / 7.9	325	CALL FOR PRICING
9RB*-0505***	LOW	5	3	1620	115	15.9 / 7.9	325	CALL FOR PRICING
9RJ*-0765***	LOW / MED	7.5	3	1375	144	29.6 / 14.7	336	CALL FOR PRICING
9RB*-0765***	LOW / MED	7.5	3	1620	144	29.9 / 15.4	336	CALL FOR PRICING
9RC*-0765***	HIGH	7.5	3	1620	144	30.6 / 15.8	336	CALL FOR PRICING
9RP*-0765***	HIGH	7.5	3	1620	144	30.6 / 15.8	336	CALL FOR PRICING
9RS*-0765***	LOW / MED	7.5	3	2120	144	29.4 / 16.5	336	CALL FOR PRICING
9TL*-0765***	LOW	7.5	3	1620	144	30.0 / 14.5	336	CALL FOR PRICING
9RC*-1015***	MED / HIGH	10	3	1620	144	42.8 / 21.1	361	CALL FOR PRICING
9RP*-1015***	HIGH	10	3	1620	144	41.4 / 20.6	361	CALL FOR PRICING
9RS*-1015***	LOW / HIGH	10	3	2120	144	44.8 / 22.1	361	CALL FOR PRICING
9TH*-1015***	LOW	10	3	2120	144	37.3 / 20.1	361	CALL FOR PRICING
9RS*-1505***	MED / HIGH	15	3	2120	144	62.0 / 29.8	382	CALL FOR PRICING

9RT*-1505***	HIGH	15	3	2120	144	62.0 / 29.8	382	CALL FOR PRICING
4RA*-1000***	LOW / HIGH	10	4	2380	168	54.8 / 27.4	400	CALL FOR PRICING
4RE*-1000***	HIGH	10	4	2380	168	54.8 / 27.4	400	CALL FOR PRICING
4RH*-1500***	HIGH	15	4	3020	136	63.3 / 31.5	415	CALL FOR PRICING
4RK*-1500***	HIGH	15	4	3020	136	63.3 / 31.5	415	CALL FOR PRICING
4RL*-1500***	LOW	15	4	3020	136	62.6 / 31.3	415	CALL FOR PRICING
4RA*-2000***	MED / HIGH	20	4	2380	136	71.4 / 35.7	420	CALL FOR PRICING
4RE*-2000***	HIGH	20	4	2380	136	71.4 / 35.7	420	CALL FOR PRICING
4RH*-2500***	MED / HIGH	25	4	3020	152	88.5 / 44.3	440	CALL FOR PRICING
4RK*-2500***	HIGH	25	4	3020	152	88.5 / 44.3	440	CALL FOR PRICING
4RJ*-3000***	MED / HIGH	30	4	3603	152	102 / 51	480	CALL FOR PRICING
4RR*3000***	HIGH	30	4	3603	152	102 / 51	480	CALL FOR PRICING
6RA*1000***	LOW	10	6	3580	184	43.6 / 21.8	440	CALL FOR PRICING
6RA*2000***	LOW / HIGH	20	6	3580	160	67.3 / 33.7	450	CALL FOR PRICING
6RE*2000***	HIGH	20	6	3580	160	67.3 / 33.7	450	CALL FOR PRICING
6RH*2000***	HIGH	20	6	4530	160	72.0 / 36.0	450	CALL FOR PRICING
6RK*2000***	HIGH	20	6	4530	160	72.0 / 36.0	450	CALL FOR PRICING
6RP*2000***	HIGH	20	6	4530	160	72.0 / 36.0	450	CALL FOR PRICING
6TM*2000***	LOW / XLOW	20	6	4530	160	65.7 / 32.9	450	CALL FOR PRICING
6RL*2500***	LOW	25	6	4530	140	96.7 / 48.5	482	CALL FOR PRICING
6RA*3000***	MED / HIGH	30	6	3580	160	105 / 52.5	482	CALL FOR PRICING
6RE*3000***	HIGH	30	6	3580	160	105 / 52.5	482	CALL FOR PRICING
6RT*3000***	LOW	30	6	5404	242	111 / 55.5	482	CALL FOR PRICING
6RH*3500***	MED / HIGH	35	6	4530	160	135 / 67.5	500	CALL FOR PRICING
6RK*3500***	HIGH	35	6	4530	160	135 / 67.5	500	CALL FOR PRICING
6RP*3500***	HIGH	35	6	4530	160	135 / 67.5	500	CALL FOR PRICING
6RJ*4000***	MED / HIGH	40	6	5404	242	142 / 71	510	CALL FOR PRICING
6RR*4000***	HIGH	40	6	5404	242	142 / 71	510	CALL FOR PRICING

Copeland 3D

COPELAND	APPLICATION				OIL CHG	MAX RLA		
DISC MODEL	TEMPERATURE	HP	CYL	CFH	OZ	230 / 460	WEIGHT	
3DA*0500-***	LOW / MED	5	3	1375	80/110	22.3 / 10.5	380	CALL FOR PRICING
3DB*0500-***	LOW / MED	5	3	1620	125	18.0 / 10.1	380	CALL FOR PRICING
3DE*0500-***	MED	5	3	1375	125	18.6 / 11	385	CALL FOR PRICING

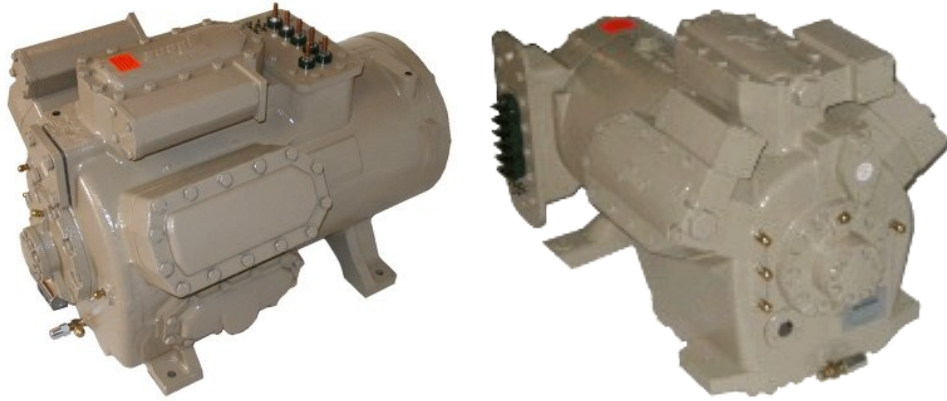
3DA*0600-***	LOW / HIGH	6	3	1375	125	26.5 / 12	400	CALL FOR PRICING
3DA*060E-***	LOW / HIGH	6	3	1375	125	26.5 / 12	400	CALL FOR PRICING
3DH*0600-***	LOW	6	3	1375	125	26.5 / 12	400	CALL FOR PRICING
3DA*0750-***	LOW/MED/HIGH	7.5	3	1375	125	41.0 / 20	400	CALL FOR PRICING
3DA*075E-***	LOW/MED/HIGH	7.5	3	1375	125	41.0 / 20	400	CALL FOR PRICING
3DB*0750-***	LOW / HIGH	7.5	3	1620	125	31.5 / 16.1	400	CALL FOR PRICING
3DB*075E-***	LOW / HIGH	7.5	3	1620	125	31.5 / 16.1	400	CALL FOR PRICING
3DE*0750-***	HIGH	7.5	3	1375	125	41.0 / 20.0	400	CALL FOR PRICING
3DF*0750-***	MED	7.5	3	1915	125	30.7 / 15.0	400	CALL FOR PRICING
3DJ*0750-***	LOW	7.5	3	1620	125	31.5 / 16.1	400	CALL FOR PRICING
3DK*0750-***	MED	7.5	3	1915	125	30.7 / 15.0	400	CALL FOR PRICING
3DP*0750-***	MED / HIGH	7.5	3	1620	125	31.5 / 16.1	400	CALL FOR PRICING
3DS*0750-***	LOW	7.5	3	2120	125	32.0 / 16.4	400	CALL FOR PRICING
3DT*0750-***	MED	7.5	3	2120	125	32.0 / 16.4	400	CALL FOR PRICING
3DF*-0900-***	LOW/MED/HIGH	9	3	1913	125	39.0 / 16.9	400	CALL FOR PRICING
3DF*-090E-***	LOW/MED/HIGH	9	3	1913	125	39.0 / 16.9	400	CALL FOR PRICING
3DG*-0900-***	LOW	9	3	1913	125	39.0 / 16.9	400	CALL FOR PRICING
3DK*-0900-***	MED / HIGH	9	3	1913	125	39.0 / 16.9	400	CALL FOR PRICING
3DB*-1000-***	MED / HIGH	10	3	1620	125	43.6 / 20.0	415	CALL FOR PRICING
3DB*-100E-***	MED / HIGH	10	3	1620	125	43.6 / 20.0	415	CALL FOR PRICING
3DP*-1000-***	MED / HIGH	10	3	1620	125	43.6 / 20.0	415	CALL FOR PRICING
3DR*-1000-***	LOW	10	3	2120	125	42.0 / 16.6	415	CALL FOR PRICING
3DS*-1000-***	LOW / HIGH	10	3	2120	125	42.0 / 16.6	415	CALL FOR PRICING
3DS*-100E-***	LOW / HIGH	10	3	2120	125	42.0 / 26.6	415	CALL FOR PRICING
3DT*-1000-***	HIGH	10	3	2120	125	42.0 / 26.6	415	CALL FOR PRICING
3DF*-120E-***	MED / HIGH	12	3	1913	125	48.2 / 23.6	425	CALL FOR PRICING
3DS*-1500-***	MED / HIGH	15	3	2120	125	59.6 / 29.0	430	CALL FOR PRICING
3DS*-150E-***	MED / HIGH	15	3	2120	125	59.6 / 29.0	430	CALL FOR PRICING
3DT*-1500-***	MED / HIGH	15	3	2120	125	59.6 / 29.0	430	CALL FOR PRICING

Copeland 4D, 6D

COPELAND	APPLICATION			OIL CHG	MAX RLA	WEIGHT		
DISC MODEL	TEMPERATURE	HP	CYL	CFH	OZ	230 / 460		
4DA*-1000-***	LOW/MED/HIGH	10	4	2380	140	53.6 / 25.7	440	CALL FOR PRICING
4DA*-100E-***	LOW/MED/HIGH	10	4	2380	140	53.6 / 25.7	440	CALL FOR PRICING
4DE*-1000-***	LOW/MED/HIGH	10	4	2380	140	53.6 / 25.7	440	CALL FOR PRICING
4DH*-150E-***	HIGH	15	4	3020	135	64.1 / 32.9	470	CALL FOR PRICING
4DL*-1500-***	LOW	15	4	3020	135	52.6 / 26.3	470	CALL FOR PRICING
4DL*150E-***	LOW	15	4	3020	135	52.6 / 26.3	470	CALL FOR PRICING
4DP*-1500-***	LOW	15	4	3020	135	52.6 / 26.3	470	CALL FOR PRICING
4DA*-2000-***	MED / HIGH	20	4	2380	135	66.0 / 33.0	470	CALL FOR PRICING
4DA*-200E***	MED / HIGH	20	4	2380	135	66.0 / 33.0	470	CALL FOR PRICING
4DE*-2000***	MED / HIGH	20	4	2380	135	66.0 / 33.0	470	CALL FOR PRICING
4DJ*-200E***	MED / HIGH	20	4	3603	135	71.4 / 32.9	475	CALL FOR PRICING
4DC*-2200-***	HIGH	22	4	2758	135	65.6 / 32.8	495	CALL FOR PRICING
4DT*-220E-***	LOW	22	4	3604	135	66.0 / 33.0	480	CALL FOR PRICING
4DS*-2200-***	LOW	22	4	3604	135	66.0 / 33.0	480	CALL FOR PRICING
4DT*-2200-***	LOW	22	4	3604	135	66.0 / 33.0	480	CALL FOR PRICING
4DH*-2500-***	MED / HIGH	25	4	3020	135	82.2 / 41.1	495	CALL FOR PRICING
4DH*-250E-***	MED / HIGH	25	4	3020	135	82.2 / 41.1	495	CALL FOR PRICING
4DK*2500-***	MED / HIGH	25	4	3020	135	82.2 / 41.1	500	CALL FOR PRICING
4DJ*-3000-***	MED / HIGH	30	4	3604	135	94.0 / 47.0	505	CALL FOR PRICING
4DJ*-300E-***	MED / HIGH	30	4	3604	135	94.0 / 47.0	505	CALL FOR PRICING

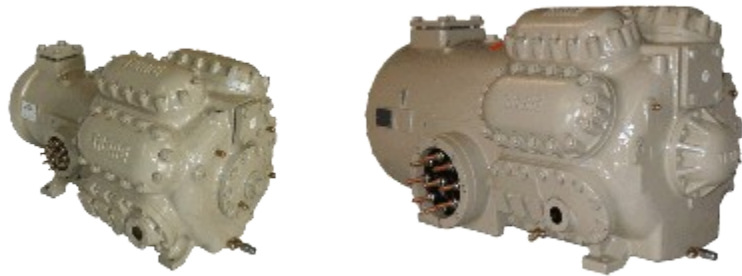
4DR*-3000-***	HIGH	30	4	3604	135	94.0 / 47.0	510	CALL FOR PRICING
6DH*-200E-***	MED / HIGH	20	6	4530	140	75.0 / 37.5	565	CALL FOR PRICING
6DC*-2700-***	LOW	27	6	4530	140	80.8 / 40.4	565	CALL FOR PRICING
6DD*-2700-***	LOW	27	6	4530	140	80.8 / 40.4	565	CALL FOR PRICING
6DL*-2700-***	LOW	27	6	4530	140	80.8 / 40.4	565	CALL FOR PRICING
6DL*-270E-***	LOW	27	6	4530	140	80.8 / 40.4	565	CALL FOR PRICING
6DB*-3000-***	HIGH	30	6	4137	140	105 / 47.8	580	CALL FOR PRICING
6DF*-3000-***	LOW	30	6	5407	255	111 / 55.5	610	CALL FOR PRICING
6DJ*-300E-***	LOW	30	6	5407	255	111 / 55.5	610	CALL FOR PRICING
6DT*-3000-***	LOW	30	6	5407	255	111 / 55.5	610	CALL FOR PRICING
6DT*-300E-***	LOW	30	6	5407	255	111 / 55.5	610	CALL FOR PRICING
6DW*-3000-***	HIGH	30	6	4137	140	105 / 47.8	580	CALL FOR PRICING
6DY*-3000-***	HIGH	30	6	4137	140	105 / 47.8	590	CALL FOR PRICING
6DG*-3500-***	HIGH	35	6	4955	140	125 / 62.5	580	CALL FOR PRICING
6DH*-3500-***	MED / HIGH	35	6	4530	140	125 / 62.5	580	CALL FOR PRICING
6DH*-350E-***	MED / HIGH	35	6	4530	140	125 / 62.5	580	CALL FOR PRICING
6DK*-3500-***	MED / HIGH	35	6	4530	140	125 / 62.5	580	CALL FOR PRICING
6DN*-3500-***	HIGH	35	6	4955	140	125 / 62.5	590	CALL FOR PRICING
6DP*-3500-***	MED / HIGH	35	6	4530	140	125 / 62.5	590	CALL FOR PRICING
6DJ*-4000-***	MED / HIGH	40	6	5404	255	142 / 71.0	630	CALL FOR PRICING
6DJ*-400E-***	MED / HIGH	40	6	5404	255	142 / 71.0	630	CALL FOR PRICING
6DR*-4000-***	MED / HIGH	40	6	5404	255	142 / 71.0	635	CALL FOR PRICING
6DS*-4000-***	MED / HIGH	40	6	5404	255	142 / 71.0	640	CALL FOR PRICING

Trane Models CRHM & CRHR



MODEL M	VOLTAGE	HP	CYL	CFM	OIL CHG		WEIGHT	
					PINTS	RLA		
CRHM-200C-****	460	20	4	51.7	11	52/43	450	CALL FOR PRICING
CRHM-250A-****	200	25	6	64.8	13	158/129	535	CALL FOR PRICING
CRHM-250C-****	460	25	6	64.8	13	69/56	535	CALL FOR PRICING
CRHM-300A-****	200	30	6	77.5	13	179/147	540	CALL FOR PRICING
CRHM-300C-****	460	30	6	77.5	13	78/64	540	CALL FOR PRICING
MODEL R								CALL FOR PRICING
CRHR-400A-****	200	40	4	103.5	20	230/187	815	CALL FOR PRICING
CRHR-400C-****	460	40	4	103.5	20	100/85	815	CALL FOR PRICING
CRHR-500A-****	200	50	6	129.9	27	258/234	950	CALL FOR PRICING
CRHR-500C-****	460	50	6	129.9	27	113/106	950	CALL FOR PRICING
CRHR-600A-****	200	60	6	155.3	27	316/280	975	CALL FOR PRICING
CRHR-600C-****	460	60	6	155.3	27	138/126	975	CALL FOR PRICING

Trane Models E & F (CRHE & CRHF) Hermetic



MODEL E	VOLTAGE	HP	CYL	CFM	OIL CHG		WEIGHT	
					PINTS	RLA		
2E5*48	208/230(460)	50	4	117.2	32	171/147	1300	CALL FOR PRICING
2E5*49	460	50	4	117.2	32	78/67	1300	CALL FOR PRICING
2E5*58	208/230(460)	60	5	146.5	34	211/188	1425	CALL FOR PRICING
2E5*59	460	60	5	146.5	34	96/85	1425	CALL FOR PRICING
2E5*68	208/230(460)	75	6	175.8	34	256/210	1450	CALL FOR PRICING
2E5*69	460	75	6	175.8	34	112/90	1450	CALL FOR PRICING
2E5*88	208/230(460)	100	8	234.4	36	344/282	1700	CALL FOR PRICING
2E5*89	460	100	8	234.4	36	148/118	1700	CALL FOR PRICING

MODEL F	VOLTAGE	HP	CYL	CFM	OIL CHG		WEIGHT	
					PINTS	RLA		
2F5*48	208/230(460)	20	4	48.1	18	72/64	740	CALL FOR PRICING
2F5*49	460	20	4	48.1	18	33/29	740	CALL FOR PRICING
2F5*58	208/230(460)	25	5	60.2	19	88/80	790	CALL FOR PRICING
2F5*59	460	25	5	60.2	19	40/36	790	CALL FOR PRICING
2F5*68	208/230(460)	30	6	72.2	19	106/97	800	CALL FOR PRICING
2F5*69	460	30	6	72.2	19	48/44	800	CALL FOR PRICING
2F5*88	208/230(460)	40	8	96.2	20.5	144/126	900	CALL FOR PRICING
2F5*89	460	40	8	96.2	20.5	65/57	900	CALL FOR PRICING

Trane Models 3F, 3E (CROF & CROE) Open Drive



DIRECT DRIVE F	VOLTAGE	R12/22	CYL	CFM	OIL CHG		WEIGHT
					PINTS	RLA	

3F5*30	N/A	10/15	3	36	13.5	N/A	415	CALL FOR PRICING
3F5*40	N/A	15/20	4	48.1	18	N/A	485	CALL FOR PRICING
3F5*50	N/A	15/25	5	60.2	19	N/A	520	CALL FOR PRICING
3F5*60	N/A	20/30	6	72.2	19	N/A	525	CALL FOR PRICING
3F5*80	N/A	25/40	8	96.2	20.5	N/A	575	CALL FOR PRICING
DIRECT DRIVE E								
3E5*40	N/A	30/50	4	117.2	29	N/A	800	CALL FOR PRICING
3E5*50	N/A	40/60	5	146.5	31	N/A	900	CALL FOR PRICING
3E5*60	N/A	50/75	6	175.8	31	N/A	910	CALL FOR PRICING
3E5*80	N/A	60/100	8	234.4	33	N/A	1040	CALL FOR PRICING

Trane Model CRHK

Model CRHK	VOLTAGE	HP	CYL	CFM	OIL CHG		WEIGHT	
					PINTS	RLA		
CRHK-200A	200	20	4		21	96/80	500	CALL FOR PRICING
CRHK-200C	460	20	4		21	42/35	500	CALL FOR PRICING
CRHK-200W	230	20	4		21		500	CALL FOR PRICING
CRHK-250A	200	25	6		21	119/96	550	CALL FOR PRICING
CRHK-250C	460	25	6		21	50/42	550	CALL FOR PRICING
CRHK-250W	230	25	6		21		550	CALL FOR PRICING
CRHK-300A	200	30	6		21	141/114	550	CALL FOR PRICING
CRHK-300C	460	30	6		21	61/50	550	CALL FOR PRICING
CRHK-300W	230	30	6		21		550	CALL FOR PRICING

Danfoss

Danfoss Model	Replaces Trane	HP	Trane Com	Replaces Copeland	
SM115-3QAI	CSHA093J or R	9	COM-6425	ZR11M3-TWC	CALL FOR PRICING
SM115-4QAI	CSHA093K	9	COM-6426	ZR11M3-TWD	CALL FOR PRICING
SM125-3QAI	CSHA100J or R	10	COM-6429	ZR12M3-TWC	CALL FOR PRICING
SM125-4QAI	CSHA100K	10	COM-6430	ZR12M3-TWD	CALL FOR PRICING
SM160-3QAI	N/A	12		NA	CALL FOR PRICING
SM160-4QAI	N/A	12		NA	CALL FOR PRICING
SM175-3QAI	CSHA140J or R	14	COM-6433	NA	CALL FOR PRICING
SM175-4QAI	CSHA140K	14	COM-6434	NA	CALL FOR PRICING
SM185-3QAI	CSHA150J or R	15	COM-6437	ZR19M3-TWC	CALL FOR PRICING
SM185-4QAI	CSHA150K	15	COM-6438	ZR19M3-TWD	CALL FOR PRICING
Voltage	3 = 208/230 VOLT		4- 460 VOLT		
C.C.HEATERS FOR DANFOSS COMPRESSORS					
773008	460V	75W			CALL FOR PRICING
773003	240V	50W			CALL FOR PRICING
773007	230V	100W			CALL FOR PRICING
773006	460V	50W			CALL FOR PRICING
773112	OIL EQ. LINE KIT				CALL FOR PRICING

