

Electrical Specifications

High Back Pressure

Commercial Back Pressure

Model	Power (W)	Current (A)	LRA (A)	Voltage Range	Motor Type	Start Capacitor (Mfd)	Run Capacitor (Mfd)	Relay		OLP
								Potential / PTC	Current	
R134 _a , 50 Hz, 1 Phase										
KCE419HAG	245	1.60	11	180-260	RSIR				KARP3627	TAE15/H3
KCN413CAG	180	0.84	10	180-260	CSCR	40/60	6	PTC-KCP14PO	KAT0411/H3	
	210	1.3	8.5	198-264	CSIR	40/60	-	-	KARP-3141	TAE12/H3
KCE425HAG	360	2.50	13	180-260	CSIR	40/60	-	-	KARP4241	KAT0072/H3
KCN416CAG	220	1.00	10	180-260	CSCR	40/60	6	PTC-KCP14PO	KAT0413/H3	
KCE432HAG	375	2.80	12.5	180-260	CSIR	40/60			KARP4241	KAT0072/H3
KCE444HAG	475	2.20	13	180-260	CSCR	40/60	10	LT85002 OR PTC-KCP14PO		KAT0072/K3 OR T0072/K3
	575	3.20	16	198-264	CSIR	40/60	-	-	KARP4741	KAT0747/H3
KCJ444HAG	450	2.80	17	180-260	CSIR	80/100	-	-	KARP4841	MRT36ALX-112 OR KAT0159/B2
KCN463HAG	615	2.70	14	180-260	CSCR	80/100	15	LT85002		KAT0463/B2
KCJ467HAG	675	3.85	23	180-260	CSIR	80/100			KARP5641	MRA12024-112 OR KAT0733/B2
KCJ498HAG	975	5.90	32	198-264	CSIR	80/100		AC85001	-	MS-24-AJX-112 OR KAT0163/B2
R134 _a , 60 Hz, 1 Phase										
KCE432HAG	470	2.75	12.5	207-253	CSIR	40/60		-	KARP4241	KAT0072/H3
KCE444HAG	550	2.35	13	207-253	CSCR	40/60	10	PTC-KCP14PO		KAT0072/K3 OR T0072/K3
	550	2.35	16	207-253	CSCR	40/60	10	LT85002		
KCN463HAG	810	3.65	14	197-253	CSCR	80/100	15	LT85002		KAT0463/B2
KCJ467HAG	820	4.20	23	198-242	CSIR	80/100	-		MTRP5941	KAT0733/B2
KCJ498HAG	1120	6.10	28	207-253	CSIR	80/100	-	AC85001	-	KAT0167/B2
R134 _a , 60Hz, 115 _v										
KCE44HAG	600	6.9	27	103-127	CSIR	150/200	-	-	MTRP H-6241	KAT0166/H3