

Drives - CODE 35 Motor Pulley, CODE 36 Blower Pulley, CODE 37 Belt

UDBP and UDBS	OPEN MOTOR		Voltage Option	Drive, Option AM	Motor Pulley			Blower Pulley			Average Belt Links and Type*
	HP	Option AL			P/N	Model	Bore	P/N	Model	Bore	
150 and 175	1/4, 1/3	2, 3	AK1, AK2, AK3, AK5, AK6, AK7	1, 2 3, 4 5, 6, 7 8, 9, 10, 11, 12 13, 14, 15, 16, 17	4074	1VL34	1/2	111609	AK 99	1	"A-section" 3.8 ft
					13491	1VL40	1/2	111609	AK 99	1	"A-section" 3.8 ft
					13491	1VL40	1/2	19111	AK 84	1	"A-section" 3.8 ft
					13491	1VL40	1/2	18797	AK 64	1	"A-section" 3.8 ft
					13491	1VL40	1/2	135200	AK 51	1	"A-section" 3.8 ft
150, 175, 200, 225, 250, 300, 350, and 400	1/2, 3/4, 1, 1-1/2	4, 5, 6, 7	AK1, AK2, AK3, AK5, AK6, AK7	1, 2 3, 4 5, 6, 7 8, 9, 10, 11, 12 13, 14, 15, 16, 17	13580	1VL34	5/8	111609	AK 99	1	"A-section" 3.8 ft
					7962	1VL40	5/8	111609	AK 99	1	"A-section" 3.8 ft
					7962	1VL40	5/8	19111	AK 84	1	"A-section" 3.8 ft
					7962	1VL40	5/8	18797	AK 64	1	"A-section" 3.8 ft
					7962	1VL40	5/8	135200	AK 51	1	"A-section" 3.8 ft
150, 175, 200, 225, 250, 300, 350, and 400	1/2, 3/4	4, 5	AK8	1, 2 3, 4 5, 6, 7 8, 9, 10, 11, 12 13, 14, 15, 16, 17	13580	1VL34	5/8	111609	AK 99	1	"A-section" 3.8 ft
					7962	1VL40	5/8	111609	AK 99	1	"A-section" 3.8 ft
					7962	1VL40	5/8	19111	AK 84	1	"A-section" 3.8 ft
					7962	1VL40	5/8	18797	AK 64	1	"A-section" 3.8 ft
					7962	1VL40	5/8	135200	AK 51	1	"A-section" 3.8 ft
150, 175, 200, 225, 250, 300, 350, and 400	1, 1-1/2	6, 7	AK8	1, 2 3, 4 5, 6, 7 8, 9, 10, 11, 12 13, 14, 15, 16, 17	110125	1VP34	7/8	111609	AK 99	1	"A-section" 3.8 ft
					106748	1VL40	7/8	111609	AK 99	1	"A-section" 3.8 ft
					106748	1VL40	7/8	19111	AK 84	1	"A-section" 3.8 ft
					106748	1VL40	7/8	18797	AK 64	1	"A-section" 3.8 ft
					106748	1VL40	7/8	135200	AK 51	1	"A-section" 3.8 ft
150, 175, 200, 225, 250, 300, 350, and 400	2	8	AK1, AK2, AK3	1, 2 3, 4 5, 6, 7 8, 9, 10, 11, 12 13, 14, 15, 16, 17	13580	1VL34	5/8	111609	AK 99	1	"A-section" 3.8 ft
					7962	1VL40	5/8	111609	AK 99	1	"A-section" 3.8 ft
					7962	1VL40	5/8	19111	AK 84	1	"A-section" 3.8 ft
					7962	1VL40	5/8	18797	AK 64	1	"A-section" 3.8 ft
					7962	1VL40	5/8	135200	AK 51	1	"A-section" 3.8 ft
150, 175, 200, 225, 250, 300, 350, and 400	2	8	AK5, AK6, AK7, AK8	1, 2 3, 4 5, 6, 7 8, 9, 10, 11, 12 13, 14, 15, 16, 17	110125	1VP34	7/8	111609	AK 99	1	"A-section" 3.8 ft
					106748	1VL40	7/8	111609	AK 99	1	"A-section" 3.8 ft
					106748	1VL40	7/8	19111	AK 84	1	"A-section" 3.8 ft
					106748	1VL40	7/8	18797	AK 64	1	"A-section" 3.8 ft
					106748	1VL40	7/8	135200	AK 51	1	"A-section" 3.8 ft
150, 175, 200, 225, 250, 300, 350, and 400	3	9	AK2, AK3	9, 10, 11, 12 13, 14, 15, 16, 17, 18, 1	7962	1VL40	5/8	202652	AK124	1	"A-section" 3.8 ft
					7962	1VL40	5/8	202653	AK94	1	"A-section" 3.8 ft
					106748	1VL40	7/8	101414	BK130	1	"B-section" 3.8 ft
					106748	1VL40	7/8	202654	BK105	1	"B-section" 3.8 ft
					106748	1VL40	7/8	101414	BK130	1	"B-section" 3.8 ft
UDBP and UDBS	TEFC MOTOR		Voltage Option	Drive, Option AM	Motor Pulley			Blower Pulley			Average Belt Links and Type*
	HP	Option AL			P/N	Model	Bore	P/N	Model	Bore	
150 and 175	1/4	19	AK1	1, 2 3, 4 5, 6, 7 8, 9, 10, 11, 12 13, 14, 15, 16, 17	4074	1VL34	1/2	111609	AK 99	1	"A-section" 3.8 ft
					13491	1VL40	1/2	111609	AK 99	1	"A-section" 3.8 ft
					13491	1VL40	1/2	19111	AK 84	1	"A-section" 3.8 ft
					13491	1VL40	1/2	18797	AK 64	1	"A-section" 3.8 ft
					13491	1VL40	1/2	135200	AK 51	1	"A-section" 3.8 ft
150, 175, 200, 225, 250, 300, 350, and 400	1/4	19	AK2, AK3, AK5, AK6, AK7	1, 2 3, 4 5, 6, 7 8, 9, 10, 11, 12 13, 14, 15, 16, 17	13580	1VL34	5/8	111609	AK 99	1	"A-section" 3.8 ft
					7962	1VL40	5/8	111609	AK 99	1	"A-section" 3.8 ft
					7962	1VL40	5/8	19111	AK 84	1	"A-section" 3.8 ft
					7962	1VL40	5/8	18797	AK 64	1	"A-section" 3.8 ft
					7962	1VL40	5/8	135200	AK 51	1	"A-section" 3.8 ft
150 and 175	1/3	20	AK1, AK2, AK3, AK5, AK6, AK7, AK8	1, 2 3, 4 5, 6, 7 8, 9, 10, 11, 12 13, 14, 15, 16, 17	4074	1VL34	1/2	111609	AK 99	1	"A-section" 3.8 ft
					13491	1VL40	1/2	111609	AK 99	1	"A-section" 3.8 ft
					13491	1VL40	1/2	19111	AK 84	1	"A-section" 3.8 ft
					13491	1VL40	1/2	18797	AK 64	1	"A-section" 3.8 ft
					13491	1VL40	1/2	135200	AK 51	1	"A-section" 3.8 ft
150, 175, 200, 225, 250, 300, 350, and 400	1/2, 3/4, 1	21, 22, 23	AK1, AK2, AK3, AK5, AK6, AK7, AK8	1, 2 3, 4 5, 6, 7 8, 9, 10, 11, 12 13, 14, 15, 16, 17	13580	1VL34	5/8	111609	AK 99	1	"A-section" 3.8 ft
					7962	1VL40	5/8	111609	AK 99	1	"A-section" 3.8 ft
					7962	1VL40	5/8	19111	AK 84	1	"A-section" 3.8 ft
					7962	1VL40	5/8	18797	AK 64	1	"A-section" 3.8 ft
					7962	1VL40	5/8	135200	AK 51	1	"A-section" 3.8 ft
150, 175, 200, 225, 250, 300, 350, and 400	1-1/2	24	AK1, AK2, AK3, AK5, AK6, AK7, AK8	1, 2 3, 4 5, 6, 7 8, 9, 10, 11, 12 13, 14, 15, 16, 17	13580	1VL34	5/8	111609	AK 99	1	"A-section" 3.8 ft
					7962	1VL40	5/8	111609	AK 99	1	"A-section" 3.8 ft
					7962	1VL40	5/8	19111	AK 84	1	"A-section" 3.8 ft
					7962	1VL40	5/8	18797	AK 64	1	"A-section" 3.8 ft
					7962	1VL40	5/8	135200	AK 51	1	"A-section" 3.8 ft
150, 175, 200, 225, 250, 300, 350, and 400	1-1/2	24	AK8	1, 2 3, 4 5, 6, 7 8, 9, 10, 11, 12 13, 14, 15, 16, 17	110125	1VP34	7/8	111609	AK 99	1	"A-section" 3.8 ft
					106748	1VL40	7/8	111609	AK 99	1	"A-section" 3.8 ft
					106748	1VL40	7/8	19111	AK 84	1	"A-section" 3.8 ft
					106748	1VL40	7/8	18797	AK 64	1	"A-section" 3.8 ft
					106748	1VL40	7/8	135200	AK 51	1	"A-section" 3.8 ft
150, 175, 200, 225, 250, 300, 350, and 400	2	25	AK5, AK6, AK7, AK8	1, 2 3, 4 5, 6, 7 8, 9, 10, 11, 12 13, 14, 15, 16, 17	110125	1VP34	7/8	111609	AK 99	1	"A-section" 3.8 ft
					106748	1VL40	7/8	111609	AK 99	1	"A-section" 3.8 ft
					106748	1VL40	7/8	19111	AK 84	1	"A-section" 3.8 ft
					106748	1VL40	7/8	18797	AK 64	1	"A-section" 3.8 ft
					106748	1VL40	7/8	135200	AK 51	1	"A-section" 3.8 ft
150, 175, 200, 225, 250, 300, 350, and 400	3	26	AK5, AK6, AK7, AK8	9, 10, 11, 12 13, 14, 15, 16, 17	106748	1VL40	7/8	101414	BK130	1	"B-section" 3.8 ft
					106748	1VL40	7/8	202654	BK105	1	"B-section" 3.8 ft

* Assume 17 belt links per foot. CODE 37, "A" Belt link, P/N 201809, Fenner #0408030; "B" Belt link, P/N 202655, Fenner #0408050.