



ExhaustKit VIK Series Belt Driven Wall Exhaust

Data Sheet

General Characteristics of Triangle Engineering VIK Series ExhaustKit

The Triangle Engineering VIK Series ExhaustKit fan is an industrial fan which has a heavy duty intake screen guard and an automatic exhaust gravity shutter for convenient installation. These fans are belt driven. Triangle Engineering VIK Series ExhaustKit fan is available from 24inch diameter to 48 inch diameter. From 4190CFM to 28800CFM. These units have Aluminum Sutter blades, Rugged heavy gauge galvanized steel housing, Rolled Inlet Venturi for efficient air flow and Venturi coated with a durable polyester powder coat finish. The Triangle Engineering VIK Series ExhaustKit fan works with Single Phase Dual Voltage 1/2, 3/4 and 1Hp motors, which are factory wired to 115 volts and provided with power cords and molded plugs. These fans are available in Open and Totally enclosed motor. 1.5 hp and smaller are designed with exclusive "X-Wing" belt tensioner providing low maintenance by extending the life of the belt and the motor. 2 hp and larger have a standard stationary motor mount.



Product Applications of Triangle Engineering VIK Series ExhaustKit

The Triangle Engineering VIK Series ExhaustKit fan is used for factories, steel mills, machine shops, automotive repair shops, hospitals, gyms, warehouses, farms, barns, large buildings, or anywhere large volumes of hot or stagnant air must be moved that need ventilation. The Triangle Engineering VIK Series ExhaustKit fans are Exhaust Fans Only.

Warranty of Triangle Engineering VIK Series ExhaustKit

Manufacturer's Limited Warranty: 1year on parts and 3 years on housing.

Specific Characteristics of Triangle Engineering VIK Series ExhaustKit

Item #	Manufacturing #	Blade Dia.(In.)	Volts V	Phases PH	HP	Amperes A	CFM (SP)				Motor Type	Weight and Dimensions with Packaging	
							0.0	0.125	0.25	0.5		Lbs.	L,W,H (In.)
USFEK-001	VIK 2412 V	24	115	1	1/3	2.6	4,190	3,250	1,950	Open	100	31,24,31	
USFEK-002	VIK 2412 X	24	230/460	3	1/3	1.1/0.6	4,190	3,250	1,950	Open	100	31,24,31	
USFEK-003	VIK 2413 V	24	115	1	1/2	8.0	4,510	3550	2120	Open	105	31,24,31	
USFEK-004	VIK 2413 W	24	230	1	1/2	3.8	4,510	3550	2120	Open	105	31,24,31	
USFEK-005	VIK 2413 T-U	24	115/230	1	1/2	8.0/3.8	4,510	3550	2120	Totally Enclosed	105	31,24,31	
USFEK-006	VIK 2413 X	24	230/460	3	1/2	1.9/1.0	4,510	3550	2120	Open	105	31,24,31	
USFEK-007	VIK 3012 V	30	115	1	1/3	2.6	7,080	6,050	4,940	Open	111	35,34,35	

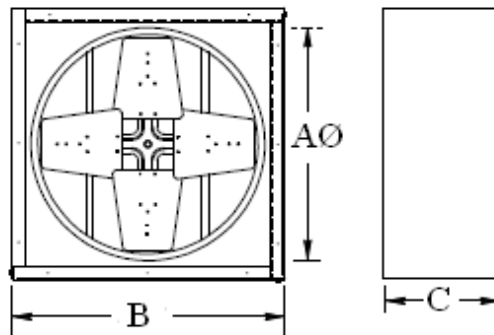


Item #	Manufacturing #	Blade Dia.(In.)	Volts V	Phases PH	HP	Amperes A	CFM (SP)				Motor Type	Weight and Dimensions with Packaging	
							0.0	0.125	0.25	0.5		Lbs.	L,W,H (In.)
USFEK-008	VIK 3013 V	30	115	1	1/2	8.0	9,180	7,880	6,430	1400	Open	111	35,34,35
USFEK-009	VIK 3013 W	30	230	1	1/2	3.8	9,180	7,880	6,430	1400	Open	111	35,34,35
USFEK-010	VIK 3013 T-U	30	115/230	1	1/2	8.0/3.8	9,180	7,880	6,430	1400	Totally Enclosed	111	35,34,35
USFEK-011	VIK 3013 X	30	230/460	3	1/2	1.9/1.0	9,180	7,880	6,430	1400	Open	111	35,34,35
USFEK-012	VIK 3014 U	30	115/230	1	3/4	12/6	10,200	8,900	6,340		Open	114	35,34,35
USFEK-013	VIK 3014 T-U	30	115/230	1	3/4	12/6	10,200	8,900	6,340		Totally Enclosed	114	35,34,35
USFEK-014	VIK 3014 X	30	230/460	3	3/4	2.9/1.4	10,200	8,900	6,340		Open	114	35,34,35
USFEK-015	VIK 3014 T-X	30	230/460	3	3/4	2.9/1.4	10,200	8,900	6,340		Totally Enclosed	114	35,34,35
USFEK-016	VIK 3613 V	36	115	1	1/2	8.0	12,200	10,200	4,690		Open	200	41,24,41
USFEK-017	VIK 3613 X	36	230/460	3	1/2	1.9/1.0	12,200	10,200	4,690		Open	200	41,24,41
USFEK-018	VIK 3614 U	36	115/230	1	3/4	12/6	11,100	7,850	4,380		Open	214	41,24,41
USFEK-019	VIK 3614 T-U	36	115/230	1	3/4	12/6	11,100	7,850	4,380		Totally Enclosed	214	41,24,41
USFEK-020	VIK 3614 X	36	230/460	3	3/4	2.9/1.4	11,100	7,850	4,380		Open	218	41,24,41
USFEK-021	VIK 3614 T-X	36	230/460	3	3/4	2.9/1.4	11,100	7,850	4,380		Totally Enclosed	218	41,24,41
USFEK-022	VIK 3615 U	36	115/230	1	1	16/8	12,100	9,030	5,970		Open	225	41,24,41
USFEK-023	VIK 3615 X	36	230/460	3	1	3.8/1.9	12,100	9,030	5,970		Open	225	41,24,41
USFEK-024	VIK 3616 U	36	115/230	1	1 1/2	24/12	13,110	9,820	6,450		Open	247	41,24,41
USFEK-025	VIK 3616 X	36	230/460	3	1 1/2	5.6/2.8	13,110	9,820	6,450		Open	247	41,24,41
USFEK-026	VIK 3617 X	36	230/460	3	2	6.4/3.2	12,780	11,790	10,800	8,250	Open	262	41,24,41
USFEK-027	VIK 3618 X	36	230/460	3	3	8.4/4.2	15,400	14,200	13,000	9,970	Open	337	41,24,41
USFEK-028	VIK 4213 V	42	115	1	1/2	3.8	13,000	9,730	4,270		Open	239	47,24,47
USFEK-029	VIK 4213 X	42	230/460	3	1/2	1.9/1.0	13,000	9,730	4,270		Open	239	47,24,47
USFEK-030	VIK 4214 U	42	115/230	1	3/4	12/6	14,600	12,000	6,780		Open	242	47,24,47
USFEK-031	VIK 4214 T-U	42	115/230	1	3/4	12/6	14,600	12,000	6,780		Totally Enclosed	242	47,24,47
USFEK-032	VIK 4214 X	42	230/460	3	3/4	2.9/1.4	14,600	12,000	6,780		Open	242	47,24,47
USFEK-033	VIK 4214 T-X	42	230/460	3	3/4	2.9/1.4	14,600	12,000	6,780		Totally Enclosed	242	47,24,47
USFEK-034	VIK 4215 U	42	115/230	1	1	16/8	16,000	11,600	6,040		Open	252	47,24,47
USFEK-035	VIK 4215 X	42	230/460	3	1	3.8/1.9	16,000	11,600	6,040		Open	252	47,24,47
USFEK-036	VIK 4216 U	42	115/230	1	1 1/2	24/12	17,200	14,700	10,800		Open	273	47,24,47
USFEK-037	VIK 4216 X	42	230/460	3	1 1/2	4.8/2.4	17,200	14,700	10,800		Open	263	47,24,47
USFEK-038	VIK 4216 T-X	42	230/460	3	1 1/2	5.6/2.8	17,200	14,700	10,800		Totally Enclosed	263	47,24,47
USFEK-039	VIK 4217 X	42	230/460	3	2	6.4/3.2	21,100	19,000	16,500		Open	332	47,24,47
USFEK-040	VIK 4217 T-X	42	230/460	3	2	6.4/3.2	21,100	19,000	16,500		Totally Enclosed	332	47,24,47
USFEK-041	VIK 4814 U	48	115/230	1	3/4	12/6	19,100	14300	6160		Open	267	53,24,53
USFEK-042	VIK 4814 T-U	48	115/230	1	3/4	12/6	19,100	14300	6160		Totally Enclosed	267	53,24,53
USFEK-043	VIK 4814 X	48	230/460	3	3/4	2.9/1.4	19,100	14300	6160		Open	270	53,24,53
USFEK-044	VIK 4814 T-X	48	230/460	3	3/4	2.9/1.4	19,100	14300	6160		Totally Enclosed	270	53,24,53
USFEK-045	VIK 4815 U	48	115/230	1	1	16/8	20,600	16000	7770		Open	287	53,24,53
USFEK-046	VIK 4815 X	48	230/460	3	1	3.8/1.9	20,600	16000	7770		Open	290	53,24,53
USFEK-047	VIK 4816 U	48	115/230	1	1 1/2	24/12	21,500	16400	10400		Open	310	53,24,53
USFEK-048	VIK 4816 X	48	230/460	3	1 1/2	4.8/2.4	21,500	16400	10400		Open	290	53,24,53
USFEK-049	VIK 4816 T-X	48	230/460	3	1 1/2	4.8/2.4	21,500	16400	10400		Totally Enclosed	290	53,24,53
USFEK-050	VIK 4817 X	48	230/460	3	2	6.4/3.2	21,100	19,000	16,500		Open	332	53,24,53
USFEK-051	VIK 4817 T-X	48	230/460	3	1 1/2	4.8/2.4	21,500	16400	10400		Totally Enclosed	290	53,24,53
USFEK-052	VIK 4818 X	48	230/460	3	3	8.4/4.2	23,700	21,500	19,300		Open	392	53,24,53
USFEK-053	VIK 4819 X	48	230/460	3	5	13.8/6.9	28,800	26,800	24,500		Open	412	53,24,53



Item #	Manufacturing #	Blade Dia.(In.)	Volts V	Phases PH	HP	Amperes A	CFM (SP)				Motor Type	Weight and Dimensions with Packaging	
							0.0	0.125	0.25	0.5		Lbs.	L,W,H (In.)
USFEK-054	VIK 5417 U	54	115/230	1	2	10.2/20.4	25500	22300	19900	Open	522	36,64,64	
USFEK-055	VIK 5417 X	54	230/460	3	2	6.4/3.2	25500	22300	19900	Open	512	36,64,64	
USFEK-056	VIK 5417 T-U	54	115/230	1	2	10.2/20.4	25500	22300	19900	Totally Enclosed	522	36,64,64	
USFEK-057	VIK 5418 U	54	115/230	1	3	16/32	29800	27100	24600	Open	531	36,64,64	
USFEK-058	VIK 5418 X	54	230/460	3	3	8.0/4.0	29800	27100	24600	Open	517	36,64,64	
USFEK-059	VIK 5418 T-X	54	230/460	3	3	8.0/4.0	29800	27100	24600	Totally Enclosed	527	36,64,64	
USFEK-060	VIK 5419 X	54	230/460	3	5	13.8/6.9	37300	35000	32600 26500	Open	525	36,64,64	
USFEK-061	VIK 6017 U	60	115/230	1	2	10.2/20.4	30800	27800	23900	Open	618	36,70,70	
USFEK-062	VIK 6017 X	60	230/460	3	2	6.4/3.2	30800	27800	23900	Open	603	36,70,70	
USFEK-063	VIK 6017 T-X	60	230/460	3	2	6.4/3.2	30800	27800	23900	Totally Enclosed	613	36,70,70	
USFEK-064	VIK 6018 U	60	115/230	1	3	16/32	34700	31700	28700 20800	Open	625	36,70,70	
USFEK-065	VIK 6018 X	60	230/460	3	3	8.0/4.0	34700	31700	28700 20800	Open	611	36,70,70	
USFEK-066	VIK 6018 T-X	60	230/460	3	3	8.0/4.0	34700	31700	28700 20800	Totally Enclosed	621	36,70,70	
USFEK-067	VIK 6019 X	60	230/460	3	5	13.8/6.9	43500	40600	37200 30500	Open	615	36,70,70	
USFEK-068	VIK 6019 T-X	60	230/460	3	5	13.8/6.9	43500	40600	37200 30500	Totally Enclosed	625	36,70,70	
USFEK-069	VIK 6019 W	60	230	1	5	23	43500	40600	37200 30500	Open	637	36,70,70	

Dimensions of Triangle Engineering VIK Series ExhaustKit



VentDepot Item#	Triangle Engineering Model No.	Blade Diameter AØ (in)	Overall Square Size B (in)	Depth Size C (in)
USFEK-001	VIK 2412 V	24	30 3/4	24
USFEK-002	VIK 2412 X	24	30 3/4	24
USFEK-003	VIK 2413 V	24	30 3/4	24
USFEK-004	VIK 2413 W	24	30 3/4	24
USFEK-005	VIK 2413 T-U	24	30 3/4	24
USFEK-006	VIK 2413 X	24	30 3/4	24
USFEK-007	VIK 3012 V	30	34 3/4	24
USFEK-008	VIK 3013 V	30	34 3/4	24
USFEK-009	VIK 3013 W	30	34 3/4	24



VentDepot Item#	Triangle Engineering Model No.	Blade Diameter AØ (in)	Overall Square Size B (in)	Depth Size C (in)
USFEK-010	VIK 3013 T-U	30	34 3/4	24
USFEK-011	VIK 3013 X	30	34 3/4	24
USFEK-012	VIK 3014 U	30	34 3/4	24
USFEK-013	VIK 3014 T-U	30	34 3/4	24
USFEK-014	VIK 3014 X	30	34 3/4	24
USFEK-015	VIK 3014 T-X	30	34 3/4	28
USFEK-016	VIK 3613 V	36	40 3/4	24
USFEK-017	VIK 3613 X	36	40 3/4	24
USFEK-018	VIK 3614 U	36	40 3/4	24
USFEK-019	VIK 3614 T-U	36	40 3/4	24
USFEK-020	VIK 3614 X	36	40 3/4	24
USFEK-021	VIK 3614 T-X	36	40 3/4	24
USFEK-022	VIK 3615 U	36	40 3/4	24
USFEK-023	VIK 3615 X	36	40 3/4	24
USFEK-024	VIK 3616 U	36	40 3/4	24
USFEK-025	VIK 3616 X	36	40 3/4	24
USFEK-026	VIK 3617 X	36	40 3/4	28
USFEK-027	VIK 3618 X	36	40 3/4	24
USFEK-028	VIK 4213 V	42	46 3/4	24
USFEK-029	VIK 4213 X	42	46 3/4	24
USFEK-030	VIK 4214 U	42	46 3/4	24
USFEK-031	VIK 4214 T-U	42	46 3/4	24
USFEK-032	VIK 4214 X	42	46 3/4	24
USFEK-033	VIK 4214 T-X	42	46 3/4	24
USFEK-034	VIK 4215 U	42	46 3/4	24
USFEK-035	VIK 4215 X	42	46 3/4	24
USFEK-036	VIK 4216 U	42	46 3/4	24
USFEK-037	VIK 4216 X	42	46 3/4	24
USFEK-038	VIK 4216 T-X	42	46 3/4	24
USFEK-039	VIK 4217 X	42	46 3/4	28
USFEK-040	VIK 4217 T-X	42	46 3/4	28
USFEK-041	VIK 4814 U	48	52 3/4	24
USFEK-042	VIK 4814 T-U	48	52 3/4	24
USFEK-043	VIK 4814 X	48	52 3/4	24
USFEK-044	VIK 4814 T-X	48	52 3/4	25
USFEK-045	VIK 4815 U	48	52 3/4	24
USFEK-046	VIK 4815 X	48	52 3/4	24
USFEK-047	VIK 4816 U	48	52 3/4	24
USFEK-048	VIK 4816 X	48	52 3/4	24
USFEK-049	VIK 4816 T-X	48	52 3/4	24
USFEK-050	VIK 4817 X	48	52 3/4	28
USFEK-051	VIK 4817 T-X	48	52 3/4	28
USFEK-052	VIK 4818 X	48	52 3/4	34
USFEK-053	VIK 4819 X	48	52 3/4	34
USFEK-054	VIK 5417 U	54	62 7/8	34
USFEK-055	VIK 5417 X	54	62 7/8	34
USFEK-056	VIK 5417 T-U	54	62 7/8	34
USFEK-057	VIK 5418 U	54	62 7/8	34
USFEK-058	VIK 5418 X	54	62 7/8	34



VentDepot Item#	Triangle Engineering Model No.	Blade Diameter AØ (in)	Overall Square Size B (in)	Depth Size C (in)
USFEK-059	VIK 5418 T-X	54	62 7/8	34
USFEK-060	VIK 5419 X	54	62 7/8	34
USFEK-061	VIK 6017 U	60	68 7/8	34
USFEK-062	VIK 6017 X	60	68 7/8	34
USFEK-063	VIK 6017 T-X	60	68 7/8	34
USFEK-064	VIK 6018 U	60	68 7/8	34
USFEK-065	VIK 6018 X	60	68 7/8	34
USFEK-066	VIK 6018 T-X	60	68 7/8	34
USFEK-067	VIK 6019 X	60	68 7/8	34
USFEK-068	VIK 6019 T-X	60	68 7/8	34
USFEK-069	VIK 6019 W	60	68 7/8	34

Photo Gallery of Triangle Engineering VIK Series ExhaustKit

Exhaust side with Shutter

Inside view with Guard



Short Description of Triangle Engineering VIK Series ExhaustKit

VentDepot Item No	Triangle Engineering Model No	Short Description 70 Characters Maximum
USFEK-001	VIK 2412 V	24"Ø,4190CFM,115V,2.6A,1Ph,1/3HP,Open,Shutter,Guard
USFEK-002	VIK 2412 X	24"Ø,4190CFM,230/460V,1.1/0.6A,3Ph,1/3HP,Open,Shutter,Guard
USFEK-003	VIK 2413 V	24"Ø,4510CFM,115V,8.0A,1Ph,1/2HP,Open,Shutter,Guard
USFEK-004	VIK 2413 W	24"Ø,4510CFM,230V,3.8A,1Ph,1/2HP,Open,Shutter,Guard
USFEK-005	VIK 2413 T-U	24"Ø,4510CFM,115/230V,8.0/3.8A,1Ph,1/2HP,Totally Enclosed,Shutter,Guard
USFEK-006	VIK 2413 X	24"Ø,4510CFM,230/460V,1.9/1.0A,3Ph,1/2HP,Open,Shutter,Guard
USFEK-007	VIK 3012 V	30"Ø,7080CFM,115V,2.6A,1Ph,1/3HP,Open,Shutter,Guard
USFEK-008	VIK 3013 V	30"Ø,9180CFM,115V,8.0A,1Ph,1/2HP,Open,Shutter,Guard
USFEK-009	VIK 3013 W	30"Ø,9180CFM,230V,3.8A,1Ph,1/2HP,Open,Shutter,Guard
USFEK-010	VIK 3013 T-U	30"Ø,9180CFM,115/230V,8.0/3.8A,1Ph,1/2HP,Totally Enclosed,Shutter,Guard
USFEK-011	VIK 3013 X	30"Ø,9180CFM,230/460V,1.9/1.0A,3Ph,1/2HP,Open,Shutter,Guard
USFEK-012	VIK 3014 U	30"Ø,10200CFM,115/230V,12/6A,1Ph,3/4HP,Open,Shutter,Guard



VentDepot Item No	Triangle Engineering Model No	Short Description 70 Characters Maximum
USFEK-013	VIK 3014 T-U	30"Ø,10200CFM,115/230V,12/6A,1Ph,3/4HP,Totally Enclosed,Shutter,Guard
USFEK-014	VIK 3014 X	30"Ø,10200CFM,230/460V,2.9/1.4A,3Ph,3/4HP,Open,Shutter,Guard
USFEK-015	VIK 3014 T-X	30"Ø,10200CFM,230/460V,2.9/1.4A,3Ph,3/4HP,Totally Enclosed,Shutter,Guard
USFEK-016	VIK 3613 V	36"Ø,12200CFM,115V,8.0A,1Ph,1/2HP,Open,Shutter,Guard
USFEK-017	VIK 3613 X	36"Ø,12200CFM,230/460V,1.9/1.0A,3Ph,1/2HP,Open,Shutter,Guard
USFEK-018	VIK 3614 U	36"Ø,11100CFM,115/230V,12/6A,1Ph,3/4HP,Open,Shutter,Guard
USFEK-019	VIK 3614 T-U	36"Ø,11100CFM,115/230V,12/6A,1Ph,3/4HP,Totally Enclosed,Shutter,Guard
USFEK-020	VIK 3614 X	36"Ø,11100CFM,230/460V,2.9/1.4A,3Ph,3/4HP,Open,Shutter,Guard
USFEK-021	VIK 3614 T-X	36"Ø,11100CFM,230/460V,2.9/1.4A,3Ph,3/4HP,Totally Enclosed,Shutter,Guard
USFEK-022	VIK 3615 U	36"Ø,12100CFM,115/230V,16/8A,1Ph,1HP,Open,Shutter,Guard
USFEK-023	VIK 3615 X	36"Ø,12100CFM,230/460V,3.8/1.9A,3Ph,1HP,Open,Shutter,Guard
USFEK-024	VIK 3616 U	36"Ø,13110CFM,115/230V,24/12A,1Ph,1-1/2HP,Open,Shutter,Guard
USFEK-025	VIK 3616 X	36"Ø,13110CFM,230/460V,5.6/2.8A,3Ph,1-1/2HP,Open,Shutter,Guard
USFEK-026	VIK 3617 X	36"Ø,12780CFM,230/460V,6.4/3.2A,3Ph,2HP,Open,Shutter,Guard
USFEK-027	VIK 3618 X	36"Ø,15400CFM,230/460V,8.4/4.2A,3Ph,3HP,Open,Shutter,Guard
USFEK-028	VIK 4213 V	42"Ø,13000CFM,115V,3.8A,1Ph,1/2HP,Open,Shutter,Guard
USFEK-029	VIK 4213 X	42"Ø,13000CFM,230/460V,1.9/1.0A,3Ph,1/2HP,Open,Shutter,Guard
USFEK-030	VIK 4214 U	42"Ø,14600CFM,115/230V,12/6A,1Ph,3/4HP,Open,Shutter,Guard
USFEK-031	VIK 4214 T-U	42"Ø,14600CFM,115/230V,12/6A,1Ph,3/4HP,Totally Enclosed,Shutter,Guard
USFEK-032	VIK 4214 X	42"Ø,14600CFM,230/460V,2.9/1.4A,3Ph,3/4HP,Open,Shutter,Guard
USFEK-033	VIK 4214 T-X	42"Ø,14600CFM,230/460V,2.9/1.4A,3Ph,3/4HP,Totally Enclosed,Shutter,Guard
USFEK-034	VIK 4215 U	42"Ø,16000CFM,115/230V,16/8A,1Ph,1HP,Open,Shutter,Guard
USFEK-035	VIK 4215 X	42"Ø,16000CFM,230/460V,3.8/1.9A,3Ph,1HP,Open,Shutter,Guard
USFEK-036	VIK 4216 U	42"Ø,17200CFM,115/230V,24/12A,1Ph,1-1/2HP,Open,Shutter,Guard
USFEK-037	VIK 4216 X	42"Ø,17200CFM,230/460V,4.8/2.4A,3Ph,1-1/2HP,Open,Shutter,Guard
USFEK-038	VIK 4216 T-X	42"Ø,17200CFM,230/460V,5.6/2.8A,3Ph,1-1/2HP,Totally Enclosed,Shutter,Guard
USFEK-039	VIK 4217 X	42"Ø,21100CFM,230/460V,6.4/3.2A,3Ph,2HP,Open,Shutter,Guard
USFEK-040	VIK 4217 T-X	42"Ø,21100CFM,230/460V,6.4/3.2A,3Ph,2HP,Totally Enclosed,Shutter,Guard
USFEK-041	VIK 4814 U	48"Ø,19100CFM,115/230V,12/6A,1Ph,3/4HP,Open,Shutter,Guard
USFEK-042	VIK 4814 T-U	48"Ø,19100CFM,115/230V,12/6A,1Ph,3/4HP,Totally Enclosed,Shutter,Guard
USFEK-043	VIK 4814 X	48"Ø,19100CFM,230/460V,2.9/1.4A,3Ph,3/4HP,Open,Shutter,Guard
USFEK-044	VIK 4814 T-X	48"Ø,19100CFM,230/460V,2.9/1.4A,3Ph,3/4HP,Totally Enclosed,Shutter,Guard
USFEK-045	VIK 4815 U	48"Ø,20600CFM,115/230V,16/8A,1Ph,1HP,Open,Shutter,Guard
USFEK-046	VIK 4815 X	48"Ø,20600CFM,230/460V,3.8/1.9A,3Ph,1HP,Open,Shutter,Guard
USFEK-047	VIK 4816 U	48"Ø,21500CFM,115/230V,24/12A,1Ph,1-1/2HP,Open,Shutter,Guard
USFEK-048	VIK 4816 X	48"Ø,21500CFM,230/460V,4.8/2.4A,3Ph,1-1/2HP,Open,Shutter,Guard
USFEK-049	VIK 4816 T-X	48"Ø,21500CFM,230/460V,4.8/2.4A,3Ph,1-1/2HP,Totally Enclosed,Shutter,Guard
USFEK-050	VIK 4817 X	48"Ø,21100CFM,230/460V,6.4/3.2A,3Ph,2HP,Open,Shutter,Guard
USFEK-051	VIK 4817 T-X	48"Ø,21100CFM,230/460V,6.4/3.2A,3Ph,2HP,Totally Enclosed,Shutter,Guard
USFEK-052	VIK 4818 X	48"Ø,23700CFM,230/460V,8.4/4.2A,3Ph,3HP,Open,Shutter,Guard
USFEK-053	VIK 4819 X	48"Ø,28800CFM,230/460V,13.8/6.9A,3Ph,5HP,Open,Shutter,Guard
USFEK-054	VIK 5417 U	54"Ø,25500CFM,115/230V,10.2/20.4A,1Ph,2HP,Open,Shutter,Guard
USFEK-055	VIK 5417 X	54"Ø,25500CFM,230/460V,6.4/3.2A,3Ph,2HP,Open,Shutter,Guard
USFEK-056	VIK 5417 T-U	54"Ø,25500CFM,115/230V,10.2/20.4A,1Ph,2HP,Totally Enclosed,Shutter,Guard
USFEK-057	VIK 5418 U	54"Ø,29800CFM,115/230V,16/32A,1Ph,3HP,Open,Shutter,Guard
USFEK-058	VIK 5418 X	54"Ø,29800CFM,230/460V,8.0/4.0A,3Ph,3HP,Open,Shutter,Guard
USFEK-059	VIK 5418 T-X	54"Ø,29800CFM,230/460V,8.0/4.0A,3Ph,3HP,Totally Enclosed,Shutter,Guard
USFEK-060	VIK 5419 X	54"Ø,37300CFM,230/460V,13.8/6.9A,3Ph,5HP,Open,Shutter,Guard
USFEK-061	VIK 6017 U	60"Ø,30800CFM,115/230V,10.2/20.4A,1Ph,2HP,Open,Shutter,Guard



VentDepot Item No	Triangle Engineering Model No	Short Description 70 Characters Maximum 1234567890123456789012345678901234567890123456789012345678901234567890
USFEK-062	VIK 6017 X	60"Ø,28800CFM,230/460V,6.4/3.2A,3Ph,2HP,Open,Shutter,Guard
USFEK-063	VIK 6017 T-X	60"Ø,28800CFM,230/460V,6.4/3.2A,3Ph,2HP,Totally Enclosed,Shutter,Guard
USFEK-064	VIK 6018 U	60"Ø,34700CFM,115/230V,16/32A,1Ph,3HP,Open,Shutter,Guard
USFEK-065	VIK 6018 X	60"Ø,34700CFM,230/460V,8.0/4.0A,3Ph,3HP,Open,Shutter,Guard
USFEK-066	VIK 6018 T-X	60"Ø,34700CFM,230/460V,8.0/4.0A,3Ph,3HP,Totally Enclosed,Shutter,Guard
USFEK-067	VIK 6019 X	60"Ø,43500CFM,230/460V,13.8/6.9A,3Ph,5HP,Open,Shutter,Guard
USFEK-068	VIK 6019 T-X	60"Ø,43500CFM,230/460V,13.8/6.9A,3Ph,5HP,Totally Enclosed,Shutter,Guard
USFEK-069	VIK 6019 W	60"Ø,43500CFM,230V,23A,1Ph,5HP,Open,Shutter,Guard

Short Description of Triangle Engineering VIK Series ExhaustKit

Title
Triangle Engineering VIK Series ExhaustKit
Meta Description
Triangle Engineering VIK Series ExhaustKit , Triangle Engineering VIK Series ExhaustKit for Industrial Buildings, Triangle Engineering VIK Series ExhaustKit for Factories, Triangle Engineering VIK Series ExhaustKit for Gyms, Triangle Engineering VIK Series ExhaustKit for Warehouses, Triangle Engineering VIK Series ExhaustKit for Buildings, Triangle Engineering VIK Series ExhaustKit for Schools, Triangle Engineering VIK Series ExhaustKit for Hospitals, Triangle Engineering VIK Series ExhaustKit for Restaurants, Triangle Engineering VIK Series ExhaustKit for Hangars, Triangle Engineering VIK Series ExhaustKit for Military Bases
Meta Key Words
Triangle Engineering VIK Series ExhaustKit , Triangle Engineering VIK Series ExhaustKit for Industrial Buildings, Triangle Engineering VIK Series ExhaustKit for Factories, Triangle Engineering VIK Series ExhaustKit for Gyms, Triangle Engineering VIK Series ExhaustKit for Warehouses, Triangle Engineering VIK Series ExhaustKit for Buildings, Triangle Engineering VIK Series ExhaustKit for Schools, Triangle Engineering VIK Series ExhaustKit for Hospitals, Triangle Engineering VIK Series ExhaustKit for Restaurants, Triangle Engineering VIK Series ExhaustKit for Hangars, Triangle Engineering VIK Series ExhaustKit for Military Bases
Meta URL (file name)
triangle-engineering-vik-series-exhaustkit-us-english.htm

Product Line Description of Triangle Engineering VIK Series ExhaustKit

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<FONT Size=1>
<b>Product Description:</b> TPI 2600 Series Down Flow Unit Heater<br>
<b>Weather Rating:</b> Indoor<br>
<b>Blade Dia (In.):</b> 24 to 60<br>
<b>Voltage:</b> 115, 115/230, 230 & 230/460V<br>
<b>Phases:</b> 1 or 3Ph<br>
<b>HP:</b> 1/2 to 5Hp<br>
<b>Amperes:</b> 1.1/0.6 to 23A<br>
<b>CFM 0.0:</b> 4190 to 43500<br>
<b>CFM 0.125:</b> 3250 to 40600<br>
<b>CFM 0.25:</b> 1950 to 37200<br>
<b>CFM 0.5:</b> 1400 to 30500<br>
<b>Motor Type:</b> Open or Totally Enclosed<br>
<b>Product Type:</b> TPI 2600 Series Down Flow Unit Heater<br>
<b>Usual Delivery Time or Lead Time:</b> 1 to 2 weeks<br>
<b>Shipping Type:</b> Fedex, UPS Package, LTL Freight<br>
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