

General Characteristics of BusyExhaust, Exhaust Fan Commercial, V Series by Triangle Engineering of Arkansas

- ▶ Exhaust Fan Commercial, V Series by Triangle Engineering of Arkansas are designed with an Automatic Belt Tensioner
- ▶ Exhaust Fan Commercial, V Series by Triangle Engineering of Arkansas are available from 24" diameter 3,920CFM to 48" diameter 18,100CFM.
- ▶ Built with high quality heavy duty components.
- ▶ Components are coated with a durable powder coat bronze finish
- ▶ Motors are single phase open motors, unless noted as Totally Enclosed.
- ▶ Maximum Operation Air Temperature 140°F or 60.0°C

Product Applications of BusyExhaust, Exhaust Fan Commercial, V Series by Triangle Engineering of Arkansas

- ▶ Exhaust Fan Commercial, V Series by Triangle Engineering of Arkansas are designed to remove heat, odors, and non-explosive gases.
- ▶ Exhaust Fan Commercial, V Series by Triangle Engineering of Arkansas are used for general ventilation and are designed as Exhaust Fans.
- ▶ Utilized for places where dependable quiet ventilation is required.

Warranty of BusyExhaust, Exhaust Fan Commercial, V Series by Triangle Engineering of Arkansas

- ▶ Manufacturer's Limited Warranty: 3 Years.



Specific Characteristics of BusyExhaust, Exhaust Fan Commercial, V Series by Triangle Engineering of Arkansas

VentDepot Item #	Triangle Engineering Model No.	Ø Dia. (in)	CFM			Speeds	RPM	Volts	Amps	Phase	HP	Drive Type	Motor Type	Shipping Weight (lbs)	Shipping Size L,W,H (in)
			0.0 SP	0.125 SP	0.25 SP										
USBXS-001	V2412V	24	3920	2070	930	1	115	6.5	1	1/3	Belt	Open	53	30,16.25,30	
USBXS-002	V2422V	24	3920	2070	930	2	115	6.5	1	1/3	Belt	Open	53	30,16.25,30	
USBXS-003	V3012V	30	6420	4980	1790	1	115	6.5	1	1/3	Belt	Open	55	34,16.25,34	
USBXS-004	V3022V	30	6420	4980	1790	2	115	6.5	1	1/3	Belt	Open	55	34,16.25,34	
USBXS-005	V3013V	30	9560	7770	4850	1	115	11.0	1	½	Belt	Open	63	34,16.25,34	
USBXS-006	V3013T-W	30	9560	7770	4850	1	230	5.5	1	½	Belt	Totally Enclosed	66	34,16.25,34	
USBXS-007	V3023V	30	9560	7770	4850	2	115	11.0	1	½	Belt	Open	63	34,16.25,34	
USBXS-008	V3613V	36	10900	9160	4310	1	115	11.0	1	½	Belt	Open	67	40,16.25,40	
USBXS-009	V3613T-W	36	10900	9160	4310	1	230	5.5	1	½	Belt	Totally Enclosed	69	40,16.25,40	
USBXS-010	V3623V	36	10900	9160	4310	2	115	11.0	1	½	Belt	Open	67	40,16.25,40	
USBXS-011	V4213V	42	14200	11600	5470	1	115	11.0	1	½	Belt	Open	87	46,16.25,46	
USBXS-012	V4213T-W	42	14200	11600	5470	1	230	5.5	1	½	Belt	Totally Enclosed	89	46,16.25,46	
USBXS-013	V4223V	42	14200	11600	5470	2	115	11.0	1	½	Belt	Open	87	46,16.25,46	
USBXS-014	V4813V	48	17100	11500	3900	1	115	11.0	1	½	Belt	Open	104	52,16.25,52	
USBXS-015	V4813T-W	48	17100	11500	3900	1	230	5.5	1	½	Belt	Totally Enclosed	106	52,16.25,52	
USBXS-016	V4823V	48	17100	11500	3900	2	115	11.0	1	½	Belt	Open	104	52,16.25,52	
USBXS-017	V4814U	48	18100	13800	6370	1	115/230	13.0/6.5	1	¾	Belt	Open	109	52,16.25,52	

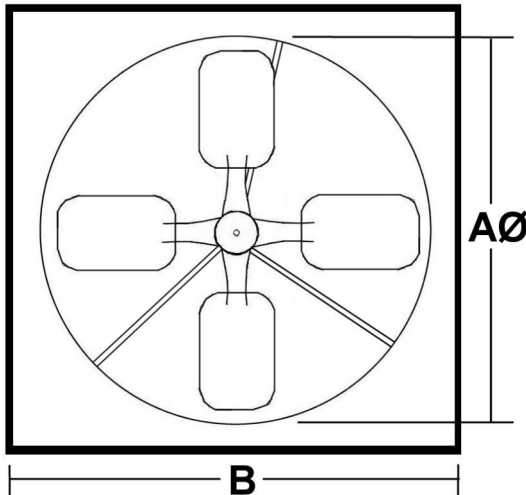
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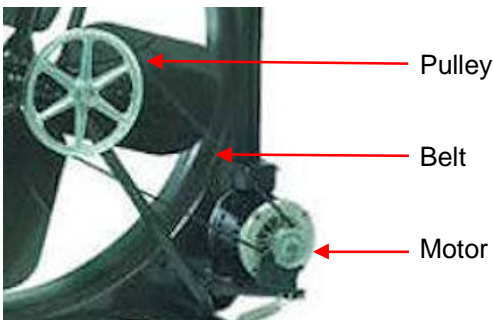


Dimensions of BusyExhaust,
Exhaust Fan Commercial, V Series by Triangle Engineering of Arkansas



VentDepot Item#	Triangle Engineering Model No.	Blade Diameter AØ (in)	Overall Square Size B (in)	Depth (in)
USBXS-001	V 2412 V	24	30	16 ¼
USBXS-002	V 2422 V	24	30	16 ¼
USBXS-003	V 3012 V	30	34	16 ¼
USBXS-004	V 3022 V	30	34	16 ¼
USBXS-005	V 3013 V	30	34	16 ¼
USBXS-006	V3013T-W	30	34	16 ¼
USBXS-007	V 3023 V	30	34	16 ¼
USBXS-008	V 3613 V	36	40	16 ¼
USBXS-009	V3613T-W	36	40	16 ¼
USBXS-010	V 3623 V	36	40	16 ¼
USBXS-011	V 4213 V	42	46	16 ¼
USBXS-012	V4213T-W	42	46	16 ¼
USBXS-013	V 4223 V	42	46	16 ¼
USBXS-014	V 4813 V	48	52	16 ¼
USBXS-015	V4813T-W	48	52	16 ¼
USBXS-016	V 4823 V	48	52	16 ¼
USBXS-017	V 4814 U	48	52	16 ¼

Photo Gallery of BusyExhaust,
Exhaust Fan Commercial, V Series by Triangle Engineering of Arkansas



Pulley

Belt

Motor



Short Description of BusyExhaust,
Exhaust Fan Commercial, V Series by Triangle Engineering of Arkansas

VentDepot Item No	Triangle Engineering Model No	Short Description 70 Characters Maximum
USBUE-001	V2412V	V2412V, 24"Ø, 3920CFM, 1 Speed, 115V, 6.5A, 1Ph, 1/3HP, Open
USBUE-002	V2422V	V2422V, 24"Ø, 3920CFM, 2 Speed, 115V, 6.5A, 1Ph, 1/3HP, Open
USBUE-003	V3012V	V3012V, 30"Ø, 6420CFM, 1 Speed, 115V, 6.5A, 1Ph, 1/3HP, Open
USBUE-004	V3022V	V3022V, 30"Ø, 6420CFM, 2 Speed, 115V, 6.5A, 1Ph, 1/3HP, Open
USBUE-005	V3013V	V3013V, 30"Ø, 9560CFM, 1 Speed, 115V, 11.0A, 1Ph, 1/2HP, Open
USBUE-006	V3013T-W	V3013T-W, 30"Ø, 9560CFM, 1 Speed, 230V, 5.5A, 1Ph, 1/2HP, Enclosed
USBUE-007	V3023V	V3023V, 30"Ø, 9560CFM, 2 Speed, 115V, 11.0A, 1Ph, 1/2HP, Open
USBUE-008	V3613V	V3613V, 36"Ø, 10900CFM, 1 Speed, 115V, 11.0A, 1Ph, 1/2HP, Open
USBUE-009	V3613T-W	V3613T-W, 36"Ø, 10900CFM, 1 Speed 230V, 5.5A, 1Ph, 1/2HP, Enclosed
USBUE-010	V3623V	V3623V, 36"Ø, 10900CFM, 2 Speed, 115V, 11.0A, 1Ph, 1/2HP, Open
USBUE-011	V4213V	V4213V, 42"Ø, 14200CFM, 1 Speed, 115V, 11.0A, 1Ph, 1/2HP, Open
USBUE-012	V4213T-W	V4213T-W, 42"Ø, 14200CFM, 1 Speed, 230V, 5.5A, 1Ph, 1/2HP, Enclosed
USBUE-013	V4223V	V4223V, 42"Ø, 14200CFM, 2 Speed, 115V, 11.0A, 1Ph, 1/2HP, Open
USBUE-014	V4813V	V4813V, 48"Ø, 17100CFM, 1 Speed, 115V, 11.0A, 1Ph, 1/2HP, Open
USBUE-016	V4813T-W	V4813T-W, 48"Ø, 17100CFM, 1 Speed, 230V, 5.5A, 1Ph, 1/2HP, Enclosed
USBUE-016	V4823V	V4823V, 48"Ø, 17000CFM, 2 Speed, 115V, 11.0A, 1Ph, 1/2HP, Open
USBUE-017	V4814U	V4814U, 48"Ø, 18100CFM, 1 Speed, 115/230V, 13.0/6.5A, 1Ph, 3/4HP, Open

SEO Table of BusyExhaust,
Exhaust Fan Commercial, V Series by Triangle Engineering of Arkansas

Title
Exhaust Fan Commercial, Busy Exhaust, V Series, Triangle Engineering of Arkansas
Meta Description
Exhaust Fan Commercial, Busy Exhaust, V Series, Triangle Engineering of Arkansas, Exhaust Fan Kitchen, Exhaust Fan Church, Exhaust Fan Gym, Exhaust Fan Office, Exhaust Fan Warehouse, Exhaust Fan Building, Exhaust Fan School, Exhaust Fan Hospital
Meta Key Words
Exhaust Fan Commercial, Busy Exhaust, V Series, Triangle Engineering of Arkansas, Exhaust Fan Kitchen, Exhaust Fan Church, Exhaust Fan Gym, Exhaust Fan Office, Exhaust Fan Warehouse, Exhaust Fan Building, Exhaust Fan School, Exhaust Fan Hospital
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