

Solving Ventilation Problems Worldwide

DIRECT DRIVE VENTILATION UNITS

Designed for large volume circulation, the 12" to 24" direct drive fan blades meet all OSHA specifications. These rugged units are designed for operation in any position and are ideal for all commercial and domestic facilities. These units offer minimummaintenance and efficient, economical operation in all weather conditions. They are ideal for inaccessible areas where servicing is difficult.

Features:

- Fully assembled. Ready to operate.
- Each size fan has its own properly matched, formed venturi for highest possible performance.
- Heavy gauge, corrosion resistant aluminum blade.
- Sturdy, all welded construction, steel frame.
- Corrosion resistant powder coated finish.
- Rugged safety guard standard with each model.
- Easy installation.
- All variable speed and two speed models come equipped with necessary control or switch.
- All motors are totally enclosed with built-in automatic reset overload prototion.



D20

I	Blade Size	Model	H.P.	R.P.M.	Shp. Wgt.	0" S.P.	CFM 1/8" S.P.	1/4" S.P.
	12	D1207	1/15	1050	20	1305	750	430
		D1607	1/15	1050	27	1560	1170	880
	16	D1625	1/4	1725	32	2690	2460	2250
		D1625-2	1/4-1/12	1725-1140	36	2690-1780	2460-1460	2250-1200
	20	D2025	1/4	1725	35	3100	2780	2430
		D2025-2	1/4-1/12	1725-1140	39	3100-2055	2780-1860	2430-1590
		D2033	1/3	1725	37	3920	3520	3170
		D2033-2	1/3-1/9	1725-1140	46	3920-2590	3520-2330	3170-2100
		D2425	1/4	1725	43	3680	3250	2460
		D2425-2	1/4-1/12	1725-1140	47	3680-2440	3250-1990	2460-1630
	24	D2433	1/3	1725	45	4390	4070	3800
	24	D2433-2	1/3-1/9	1725-1140	54	4390-2900	4070-2690	3800-2510
		D2450	1/2	1725	50	5020	4720	4450
		D2450-2	1/2-1/6	1725-1140	57	5020-3320	4720-3120	4450-2940





D12

Dimensions:						
Blade Size	Width	Height	Depth			
12	16	16	9			
16	20	20	13			
20	24	24	14			
24	28	28	16			

^{1.} All models shown w/ -2 are 2 speed. 2. All models shown w/ -v are variable speed.

^{3.} Prices shown for models w/ -2 and -v include switch or control.

BELT DRIVE VENTILATION UNITS

Rugged, long lasting belt driven ventilation units are available in three sizes ranging from 24" to 36."
They meet all OSHA specifications and will operate in either the vertical or horizontal position.

Designed to move large volumes of air economicaly, these units require minimum maintenance and are operational in all weather conditions.

B30



- Fully assembled. Ready to operate.
- Each size fan has its own properly matched, formed venture for highest possible performance.
- Heavy gauge, powder coated steel blade.
- Sturdy, all welded construction, steel frame.
- Corrosion resistant powder coated finish.
- Easy installation.
- Complete line of accessories.
- All variable speed and two speed models come equipped with the necessary control or switch.
- All motors are totally enclosed, have ball bearings, and built-in automatic reset over load protection.



Dimensions:						
Blade Size	Width	Height	Depth			
24	28	28	22			
30	34	34	22			
36	42	42	22			



A TOTAL
130
Jenny

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В	32	4

Blade Size	Model	H.P.	R.P.M.	Shp. Wgt.	0"S.P.	CFM 1/8" S.P.	1/4" S.P.
	B2425	1/4	635	62	3590	2810	1875
24	B2425-2	1/4-1/12	635-420	67	3590-2370	2810-1860	1875-1250
24	B2433	1/3	680	64	3850	3010	2010
	B2433-2	1/3-1/9	680-450	73	3850-2540	3010-1940	2010-1330
	B3025	1/4	455	68	4900	4400	2660
	B3025-2	1/4-1/12	455-300	73	4900-3230	4400-2900	2660-1755
	B3033	1/3	500	70	5390	4840	2920
30	B3033-2	1/3-1/9	500-330	79	5390-3560	4840-3200	2920-1930
	B3050	1/2	635	75	6850	6160	4110
	B3050-2	1/2-1/6	635-420	82	6850-4530	6160-4070	4110-2720
	B3075	3/4	680	88	7330	6596	4400
	B3633	1/3	380	89	6320	5680	3700
	B3633-2	1/3-1/9	380-250	98	6320-4170	5680-3750	3770-2490
	B3650	1/2	445	94	7370	6620	4400
36	B3650-2	1/2-1/6	445-290	101	7370-4860	6620-4370	4400-2900
	B3675	3/4	505	107	8370	7520	4990
	B36100	1	540	113	9220	8400	6680
	B36150	1-1/2	655	119	10860	10430	9720

EXPLOSION PROOF MODELS

Rugged, dependable Jenny explosion proof fans are available in either direct 16 and 20 inch models or belt driven 24 inch models. All models feature totally enclosed explosion proof motors and are designed for years of worry-free operation.

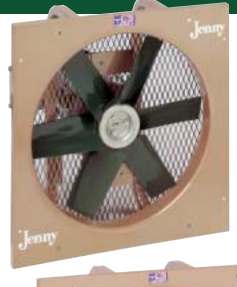
These units conform to all OSHA specifications. All explosion proof fans are equipped with a spark resistant polypropylene blade.



- Fully assembled. Ready to operate.
- Each fan has its own properly matched, formed venturi for highest performance.
- Spark resistant polypropylene blade has a rugged cast aluminum hub.
- Sturdy, all welded construction steel frame.
- Corrosion resistant powder coated finish.
- Rugged safety backguard standard on direct drive models.
- Variable speed models with solid state variable speed control.
- All models have totally enclosed fan cooled explosion proof motors with built-in automatic reset overload protection.

 Motors are UL listed for Class 1, Group D and Class II, Groups E, F and G atmospheres.

Dimensions:						
Blade Size	Width	Height	Depth			
16	20	20	9			
20	24	24	13			
24	28	28	22			



D16X



B24X

D20X

	Blade Size	Model	H.P.	R.P.M.	Shp. Wt.	0" S.P.	CFM 1/8" S.P.	1/4" S.P.
	16	D1633X	1/3	1725	42	3110	2990	2800
10	10	D1633XV	1/3	1650-500	49	2920-900	2810-865	2630-812
20	20	D2033X	1/3	1725	45	4375	4180	3320
	20	D2033XV	1/3	1650-500	52	4110-1270	3930-1210	3120-905
		B2433X	1/3	1100	73	4900	4730	4400
	24	B2433XV	1/3	1050-600	80	4690-2680	4520-2590	4200-2402
		B2450X	1/2	1250	77	5580	5390	5000
	20 24	D2033X D2033XV B2433X B2433XV	1/3 1/3 1/3 1/3 1/3	1650-500 1725 1650-500 1100 1050-600	49 45 52 73 80	4375 4110-1270 4900 4690-2680	4180 3930-1210 4730 4520-2590	2630-8 3320 3120-9 4400 4200-2

24" TUBE AXIAL UNITS

The Jenny belt driven tube axial fans are designed to quickly exhaust fumes, smoke, dust, abrasive and corrosive atmospheres. These minimum maintenance units provide years of dependable service and are designed to operate in any position. All units are delivered completely assembled for easy installation.

Features:

Model

TA2450

TA2450X

TA2475

TA2475X

TA24100

TA24100X

TA24150

1/2

1/2

3/4

3/4

1

1

1-1/2

- Exhausts fumes, smoke, dust and abrasive and corrosive atmospheres.
- Belt drive completely enclosed in air-tight housing.
 Motor is out of air stream, designed to meet Underwriters requirements.

0" S.P.

6120

6120

7260

7260

8030

8030

8410

8250

8000

- All-welded heavy gauge steel.
- Polypropylene airfoil features a sectional 10 wing blade design that is corrosion and non-sparking resistant.

Shp. Wt.

110

118

123

123

129

131

137

■ Either horizonatal or vertical mounting.

Dimensions:								
Fan Size	Actual Blade Size	Outside Diameter	Inside Diameter	Length				
24"	23-1/2	27	24	18				

R.P.M.

1380

1380

1640

1640

1810

1810

1900



7300

7030

6800

7750

PORTABLE EJECTOR MODELS

The portable ejector fan is a rugged and simple device designed to control ventilation by either exhausting air out or forcing fresh air in. The blade design provides for sure operation under severe conditions. Motors are available in either totally enclosed or explosion proof. The units conform to OSHA regulations and are easily portable. Areas of application range from farm and industry to fire and emergency police.

	Blade Size	Model	H.P.	R.P.M.	Shp. Wgt.	0" S.P.	1/8" S.P.	CFM 1/4" S.P.	1/2" S.P.
	16	P1633	1/3	1725	47	3110	2990	2780	2350
	10	P1633X	1/3	1725	55	3110	2990	2780	2350
	20	P2050	1/2	1725	58	4400	4270	4180	3340
4	20	P2050X	1/2	1725	65	4400	4270	4180	3340



ACCESSORIES

Backguards



Direct Drive Fans (12 to 24 inches)

Blade Size	Model	Shippping Weig
12	G12	3
16	G16	6
20	G20	7
24	G24	10

Switches



VS-6
Solid state
variable speed control for use
on variable speed fans.
120v 6 A.

AW2

NOTE: Can not be used on all models. Two speed remote switch mounts in electrical box. Includes cover plate. (3/4 hp max.)



Thermostats

Honeywell T63

1/2 hp contact rating 2° differential 35° – 100° range, wt. 2 lbs. Model T63A – single-speed Model T63B2 – two-speed

BG36

lexible duct hose is available for both the 16" and 20" portable ejector fans.

These durable hoses are available in 20 foot lengths and provide the ability to intake or exhaust air through an opening some distance away. The hose is quickly connected to a mounting flange by a single clamp. The mounting flange and hardware are included with the hose. The hose is disconnected and easily collapsed for convenient storage. It should be noted that when a duct hose is added to a fan, it will increase resistance and reduce the cubic feet per minute of air the fan will move.

Fan Size	Hose Model	Fan used on	Shp. Wt.	Fan performa Without Hose	nce - CFM With Hose
16	PD16	P1633	27	3110	2850
20	PD20	P2050	38	4400	4300



Penthouse

16 to 36 inches

- Heavy gauge weather-proof galvanized steel.
- Comes complete, including shutter. Fully assembled, unless otherwise specified.
- Use with either direct drive or belt drive wall type fans.
- Shipped as a complete ventilation unit when ordered with a fan. Fan, shutter and penthouse come assembled.

Fan Size	Model	Overa H	III Dimens (inches) W	sions L	Mininmum Curb Size (inches)	Maximum Roof Opening (inches)	Shp. Wgt.
16	PH16	20 3/4	24 3/8	18	24 ³/ ₈ x 18	20 ³ / ₈ x 14	28
20	PH20	24 3/4	27 3/8	21	27 ³ / ₈ x 21	23 ³/ ₈ x 17	38
24	PH24	28 3/4	31 3/8	25	31 ³ / ₈ x 25	27 ³ / ₈ x 21	50
30	PH30	34 3/4	38 3/8	31	38 ³/ ₈ x 31	34 ³ / ₈ x 27	80
36	PH36	42 3/4	46 ³ / ₈	37	46 ³/ ₈ x 37	42 ³ / ₈ x 33	100

Weather Hoods

12 to 36 inches

- Fits automatic shutter mounting holes.Drilling is not required.
- Heavy gauge galvanized steel. Plated hardware.



Automatic Shutters

Wall Type

- Extruded aluminum frame
- Formed aluminum blades with felt backing
- Low maintenance cost, no painting required.
- Motorized units are wired for 115 volt.







Jenny Products, Inc. 850 North Pleasant Avenue Somerset, PA 15501-1069 Phone 814-445-3400 Fax 814-445-2280 www.steamjenny.com

