Plenum Fans Models APD, APM, APH and HPA

Belt and Direct Drive





December 2021

Quiet & Efficient Plenum Fans



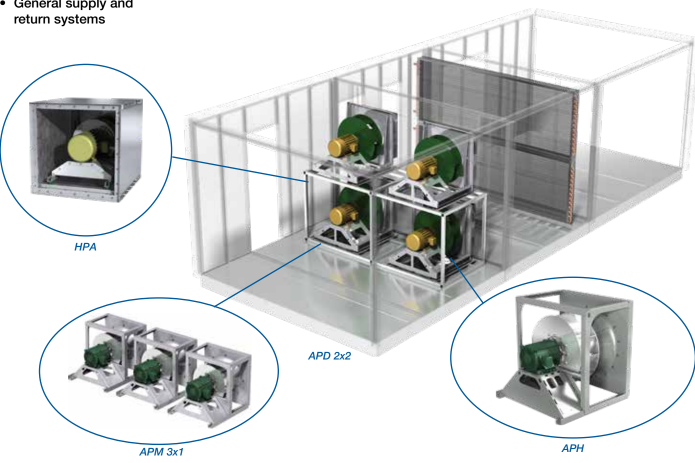
Plenum fans are designed and engineered to provide superior performance and reliability in commercial or industrial applications. Our products are manufactured with state-of-the-art laser, forming, spinning and welding equipment, and endure our quality control testing to ensure trouble free start-up. They are designed for unhoused operation, resulting in a savings of the space normally occupied by the fan housing. Additional space savings are realized when multiple duct takeoffs are required. Ductwork is connected directly to the pressurized plenum without intermediate transitions.

Typical applications include:

- · Custom air handlers
- Built-up air handlers
- Packaged air handlers
- Parking garages
- · General supply and return systems



Certified data may be found in Greenheck's **Computer Aided Product Selection program** (CAPS[®]).



Manufactured in the USA

Greenheck plenum fans are designed and built in one of two manufacturing locations, Schofield, WI and Shelby, NC. Multiple manufacturing locations enables us to build fans and get them to you, our customer, faster.





Benefits of Greenheck's plenum fans

- Designed, engineered, and tested prior to shipment to provide years of smooth, vibration-free operation with minimal maintenance.
- Tiered model approach gives you flexibility in size, performance, and construction, matching the appropriate model to your application.
- 7- or 12-bladed wheel options allow you to select a model based on what is important to you. Plenum fans can be selected based on performance, efficiency or price point.
- Quick and easy selection options along with AutoCAD[®] and Revit[®] models available for download and integration into plan drawings, custom equipment schedules and specifications.
- CAPS[®] selection software leads the industry in providing selection details, options, accessories, and full submittal packages. Or use eCAPS[®], an easy-to-use cloud based cross-model selection program. eCAPS quickly ranks the tiered models based on performance, providing detailed estimated first cost, operating costs, weights, and dimensions. All fans are selectable with N-1 redundancy.
- Easy installation with integral lifting points.

Wheel Performance - 7 Blades vs. 12 Blades

Perform	ance Point	: 5,000) cfm	@ 5 in.	wg		Bound Pressure dBA @ 5 ft. Performance Point: 10,000 cfm @ 3 in. wg						Sound Pressure dBA @ 5 ft.		
Size	Blades on Wheel	rpm	bhp	Motor Size	Static Eff. (%)	Inlet	Outlet	Size	Blades on Wheel	rpm	bhp	Motor Size	Static Eff. (%)	Inlet	Outlet
APD-400 (15.8 in.)	7	3170	5.79	7.5	68	80	85	APD-630 (24.8 in.)	7	1539	6.82	7.5	69	77	86
APH-16	12	2875	5.79	7.5	68	77	82	APH-24	12	1542	6.77	7.5	70	76	81

Motor on Base



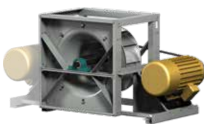
Arrangement 1 Arrangement 1 *Available on base by Greenheck or by others



Arrangement 3



Arrangement 4, Horizontal



Motor on Frame

Arrangement 3, Motor on Side



Arrangement 4, Horizontal



Arrangement 3, Motor on Top



Arrangement 4, Vertical



Standard Construction and Features

into a lighter duty, economical design. The compact direct drive APD eliminates the cost, maintenance and complexity of belt drive plenum fans. When combined with a variable frequency drive (VFD), air volumes can easily be matched to changing building requirements or overcome increased pressures from dirty filters. APDs are an excellent option as a stand-alone single fan or in parallel fan array applications.

The APD is a commercial grade plenum fan that incorporates performance and reliability

Multiple solutions for your plenum design needs.

- 1,000 18,000 cfm, up to 10 in. wg
- Bolted galvanized frame
- 7-bladed backward curved wheel
- **APM** plenum fans are an ideal cost-effective solution for light duty to mid-range performances required in Class I and the majority of Class II ranges. Fans are available in both belt and direct drive designs having the motor mounted directly to the fan to reduce the fan's footprint. This is an excellent selection for retrofit and replacement applications and in variable air volume systems.
- 1,000 41,000 cfm, up to 8 in. wg
- Bolted galvanized or coated steel frame
- 12-bladed aluminum airfoil wheel
- Class I and most of Class II
 performance ranges

· Ideal for light to medium duty

applications

Direct drive

Belt and direct drive

Available up to Class III

Belt and direct drive

APH plenum fans are designed and engineered for superior performance and reliability. It is available in both belt and direct drive with an extensive accessory offering. Quiet and efficient operation is achieved through a 12-bladed, airfoil aluminum wheel. Model APH is ideal for industrial applications that require welded construction, coated framework. Available in multiple configurations and the highest performance capabilities.

- 1,000 209,000 cfm, up to 12.5 in. wg
- Welded and coated steel frame
- 12-bladed aluminum airfoil wheel
- **HPA** housed plenum fans are designed and engineered to provide superior performance and reliability in commercial or industrial applications. The HPA can be used as a single fan in a sound critical application or in parallel to construct a fan array system. The HPA features a modular design with a structural housing that allows multiple modules to stack side-by-side and on top of one another to form an array.
- 900 45,000 cfm, up to 7 in. wg
- Bolted galvanized frame

- 12-bladed aluminum airfoil wheel
- Direct drive







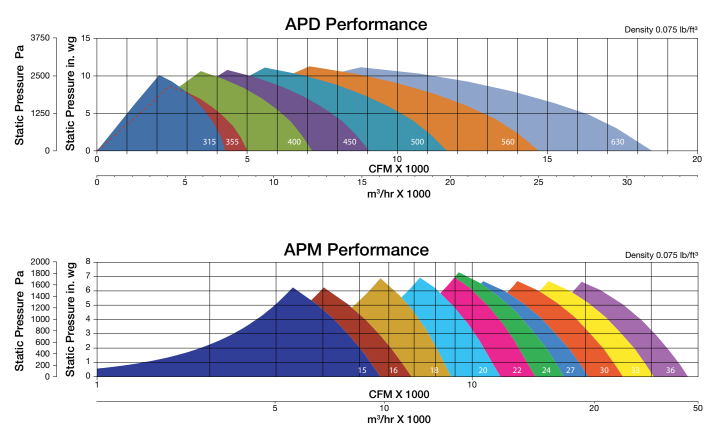


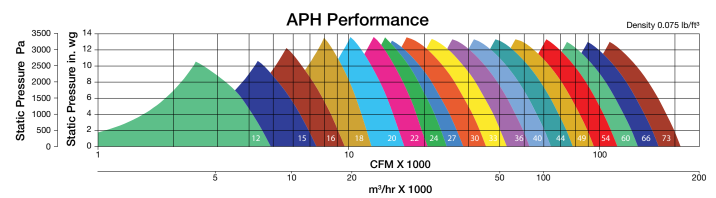


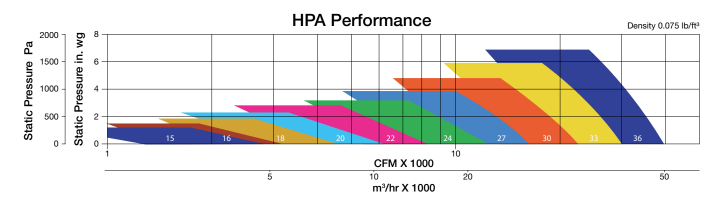
advantage of the state



Charts show performance capabilities by model and size. For complete AMCA licensed performance, refer to Greenheck's CAPS or eCAPS selection programs.







Standard Construction and Features



Sound Attenuating Housing (HPA)

The fan assembly is mounted inside a sound attenuating housing. The housing has a perforated galvanized inner liner that directs sound waves into two inches of sound absorbing fiberglass between the inner liner and the solid outer shell. The result is a reduction of sound levels.



Internal Vibration Isolation (HPA)

Neoprene isolators mounted between the fan assembly and the sound attenuating housing reduce vibration, eliminating the need for isolators and gaskets between modules. Flexible gasket material between the inlet cone and sound attenuating housing creates an airtight seal.



Construction - Galvanized (APD, APM, HPA)

The fan assembly and sound attenuating housing are constructed of laser cut and die-formed heavygauge galvanized material.

Construction - Coated Steel (APM, APH)

Fully welded design with Permatector[™], an electrostatically applied polyester urethane powder coat finish.

Housing Options (HPA)

Three different sound attenuating housing sizes makes sizing the HPA extremely flexible. The standard housing is sized for optimum performance versus footprint. The compact housing offers a smaller footprint for applications with space constraints and the large housing offers increased air performance for higher efficiencies.



R

Drives

All plenums are available with a direct drive fan. There are no belts to tension, sheaves to replace, or fan bearings lubricate. Lubricating the motor bearings is the only maintenance required.

APM and APH are available in belt drive configurations with cast iron sheaves and matched belts standard with a 1.5 drive service factor. Installed and aligned to provide reduced vibration levels and minimize installation costs.



The lightweight design makes the HPA plenum fans easy to transport and stack. There are no fasteners on the external casing, making it clean and easy to install. Inlet and outlet flanges makes connecting adjacent units quick and easy.

Wheels



7-Bladed (APD)

Backward curved centrifugal wheel with seven blades, carbon steel materials and powder coated. Wheel features high efficiency operation with welded construction.



12-Bladed (APM, APH, HPA)

Backward inclined airfoil centrifugal wheel constructed from an aluminum material. The design saves energy and improves overall sound quality by reducing low frequency tones that are difficult to attenuate.

Model Comparison



co	MODEL MPARISON	APD	АРМ					
	Volume (CFM max (m ³ /hr))	18,000 <i>(30,600)</i>	41,000 (69,700)					
Deufeumenee	Static Pressure (Ps max)	10 in. wg <i>(2,490 Pa)</i>	8 in. wg <i>(1,990 Pa)</i>					
Performance	Sizes	315-630	15-36					
	Class	-	I, II					
	Arrangement, Configuration	4, Horizontal	4, Horizontal 3, Motor on Top 3 Motor on Side 4, Vertical					
	Drive Type	Direct	Belt / Direct					
	Wheel	7 Blades	12 Blades					
	Wheel Type	Backward Curved	Airfoil					
Standard	Wheel Material	Coated Steel	Aluminum					
Construction	Wheel Construction	Welded	Welded					
	Frame Material	Galvanized	Galvanized / Coated Steel					
	Frame Construction	Bolted	Bolted					
	Bearings	-	Set Screw					
	Bearing Life	-	L ₁₀ 40,000 Hours					
	Single Pressure Tap	Included	Included					
		Yes	Optional					
	Factory Vibration Test	BV-4	BV-3					
	AMCA Certification	FEI, Sound and Air	FEI, Sound and Air					
	Belt Guard	-	Yes					
	Extended Life Bearings	-	L ₁₀ 80,000 Hours					
	Extended Lube Lines Kit	-	Yes					
	Fan Monitoring System	-	Yes					
	Inlet Connection	-	-					
	Inlet Guard	Yes	Yes					
	Isolation Base	-	-					
Accessories	Painted Construction	-	Yes					
	Protective Cage	-	Yes					
	Shaft Guard	-	-					
	Inlet Damper	-	-					
	Blank-off Panel	-	-					
	Sure-Aire™ Airflow Measurement	Yes	Yes, with Electronics					
	Vibration Isolators	Yes	Yes					
Ontions	Warranty	1, 2 or 3 years	1, 2 or 3 years					
Options	Quick Build	5, 10, and 15 Day	5, 10, and 15 Day					



55	
- 19	



APH	HPA	MODEL COMPARIS	ON		
209,000 <i>(355,100)</i>	45,000 (76,500)	Volume (CFM max (m ³ /hr))			
12.5 in. wg <i>(3,110 Pa)</i>	7 in. wg <i>(1,740 Pa</i>)	Static Pressure (Ps max)	Destaura		
12-73	15-36	Sizes	Performance		
I, II, III	-	Class			
4, Horizontal 3, Motor on Top 3, Motor on Side 3, Motor on Base 1, Motor on Base 4, Vertical	4, Horizontal	Arrangement, Configuration			
Belt / Direct	Direct	Drive Type			
12 Blades	12 Blades	Wheel			
Airfoil	Airfoil	Wheel Type			
Aluminum	Aluminum	Wheel Material			
Welded	Welded	Wheel Construction	Standard Construction		
Coated Steel	Galvanized	Frame Material	Construction		
Welded	Bolted	Frame Construction			
Concentric Locking	-	Bearings			
L ₁₀ 80,000 Hours	-	Bearing Life			
Included	Included	Single Pressure Tap			
Yes	Yes				
Belt: BV-3 Direct: BV-5	BV-5	Factory Vibration Test			
FEI, Sound and Air	FEI, Sound and Air	AMCA Certification			
Yes	-	Belt Guard			
L ₁₀ 200,000 Hours	-	Extended Life Bearings			
-	Yes	Extended Lube Lines Kit			
Yes	Yes	Fan Monitoring System			
Slip Fit	-	Inlet Connection			
Yes	Yes	Inlet Guard			
Yes	-	Isolation Base			
Standard	_	Painted Construction	Accessories		
Yes	Yes	Protective Cage			
Arrangement 1 Only	-	Shaft Guard			
-	Yes	Inlet Damper			
-	Yes	Blank-off Panel			
Yes, with Electronics	Yes, with Electronics	Sure-Aire™ Airflow Measurement			
Yes	Yes	Vibration Isolators			
1, 2 or 3 years	1, 2 or 3 years	Warranty	Options		
5 and 10 Day	-	Quick Build			

Parts List



- 1. Bearing, Drive Side
- 2. Bearing, Opposite Drive Side
- 3. Belt Guard
- 4. Belt(s), Shaft Pulley, Motor Pulley
- 5. Drive Frame

6. Inlet Cone

- 7. Inlet Guard
- 8. Isolators
- 9. Motor

- 10. Protective Cage (3 sided)
- 11. Shaft
- 12. Thrust Isolators
- 13. Wheel



APD







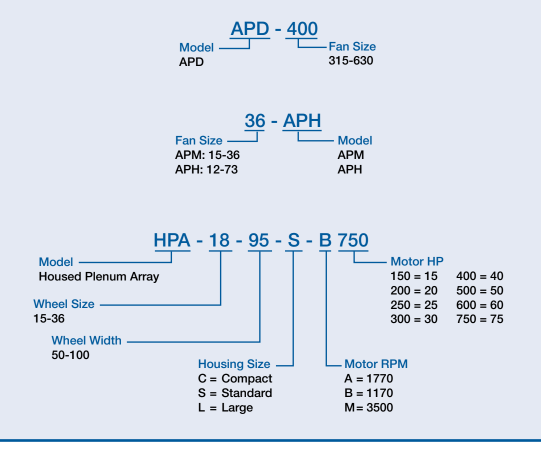
APM



HPA



Model Number Codes:



Vibration Analysis

All plenum fans are tested at the design speed in the factory after final assembly. Fans are checked for amp draw and levels recorded. APD, APH and HPA (APM optional) are also subjected to a complete vibration analysis in three planes. The recorded filter-in vibration levels at the FRPM meet the requirements of AMCA/ANSI Standard 204-05 (Balance Quality and Vibration Levels for Fans). A permanent record of the test is kept on file at the factory for future reference. A copy of the test report is available upon request.

The following vibration limits apply to an assembled fan tested in Greenheck's factory.

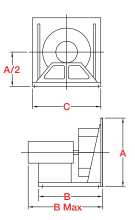
Fan Category	Rigidly Mounted in./s	Flexibly Mounted in./s
BV-1	.50	.60
BV-2	.20	.30
BV-3	.15	.20
BV-4	.10	.15
BV-5	.08	.10





APD Arrangement 4, Horizontal

Size	A	A/2	В*	B (max)	С	Motor Frame Size Max	Weight* (lbs)
315	17.5	8.8	18.0	21.5	17.5	184	91
355	19.7	9.9	18.9	22.4	19.7	184	100
400	22.2	11.1	22.2	24.2	22.2	215	193
450	25.0	12.5	27.1	30.1	25.0	256	399
500	27.8	13.9	28.3	31.2	27.7	256	417
560	31.0	15.5	29.6	32.6	31.0	256	446
630	35.0	17.5	32.8	38.0	34.9	286	587



All dimensions are in inches.

* Based on maximum motor frame size.

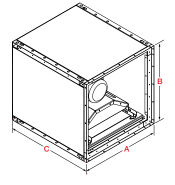
HPA Arrangement 4, Horizontal

		Stan	dard I	lousing				Com	pact I	lousing				Lar	ge Ho	ousing		
Size	А	в	С^	Maximum Stacked Modules	Motor Frame Size		А	в	С^	Maximum Stacked Modules	Motor Frame Size	Weight* (lbs.)	А	в	С^	Maximum Stacked Modules	Motor Frame Size	Weight* (lbs.)
				wodules	Max					wodules	Max					wodules	Max	
15	29.00	29.00	32.06	4	215T	215	-	-	-	-	-	-	31.50	31.50	37.00	4	256T	250
16	31.50	31.50	37.00	4	256T	250	29.00	29.00	32.06	4	215T	215	34.38	34.38	38.19		256T	290
18	34.38	34.38	38.19		256T	290	31.50	31.50	37.00		256T	250	37.25	37.25	39.56]	256T	340
20	37.25	37.25	39.56		256T	340	34.38	34.38	38.19		256T	290	41.00	41.00	42.19	3	286T	380
22	41.00	41.00	42.19	3	286T	380	37.25	37.25	39.56	3	256T	340	44.75	44.75	43.75]	286T	425
24	44.75	44.75	43.75	_	286T	425	41.00	41.00	42.19		286T	380	48.94	48.94	47.56	1	286T	680
27	48.94	48.94	47.56		286T	680	44.75	44.75	43.75		286T	425	53.81	53.81	48.94		326T	820
30	53.81	53.81	48.94		326T	820	48.94	48.94	47.56		286T	680	58.81	58.81	51.06	2	326T	960
33	58.81	58.81	51.06	2	326T	960	53.81	53.81	48.94	2	326T	820	64.56	64.56	51.06	1	326T	1100
36	64.56	64.56	51.06		326T	1100	58.81	58.81	51.06	1	326T	960	-	-	-	-	-	-

All dimensions are in inches.

^ Does not account for motors or accessories.

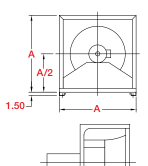
* Weight is less motor.





APM Arrangement 4, Horizontal

			-						
				Moto	or Frame S	Size		Neight* (lk	
Size	A	A/2	B *	N	/lin	Marr		weight (it	5)
				Class I	Class II	Max	Class I	Class II	Class III
15	21.0	10.5	29.3	143	143	215	85	85	85
16	23.1	11.6	30.4	143	143	215	94	94	94
18	25.6	12.8	35.9	143	143	256	116	116	118
20	28.0	14.0	37.3	182	182	256	131	131	133
22	31.2	15.6	38.9	182	213	256	151	156	160
24	34.3	17.2	40.6	182	213	256	194	199	204
27	37.8	18.9	42.5	213	213	256	229	229	239
30	42.0	21.0	46.8	213	213	286	315	318	326
33	46.2	23.1	49.0	254	254	286	371	388	396
36	46.2	23.1	51.6	254	254	286	416	416	419



All dimensions are in inches.

* Based on maximum motor frame size.

APM Arrangement 3, Motor on Top

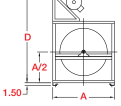
	-												
				(C		D	M	otor Fra	ame Siz	zes	Weigh	nt* (lbs)
Size	A	A/2	В	Cla	ass	Cla	ass	Min -	Class	Max -	Class	CI	ass
				I	II	I	II	I	II	I	I		II
18	25.6	12.8	23.9	27.3	27.9	36.9	36.9	56	145	184	184	165	176
20	28.0	14.0	25.3	28.6	29.3	41.0	41.0	56	182	215	215	199	206
22	31.2	15.6	28.9	32.3	32.9	44.1	44.1	56	182	215	215	238	252
24	34.3	17.2	30.6	34.0	35.3	49.2	49.2	56	184	254	254	334	348
27	37.8	18.9	32.5	35.9	37.1	52.7	52.7	56	213	256	256	378	390
30	42.0	21.0	34.8	38.8	39.4	56.9	58.3	56	213	256	286	498	533
33	46.2	23.1	38.5	42.5	43.8	62.5	62.5	56	215	284	286	621	653
36	46.2	23.1	41.1	45.1	46.4	62.5	64.6	143	215	284	326	666	726

All dimensions are in inches.

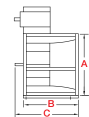
* Based on maximum motor frame size.

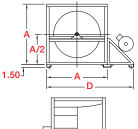
APM Arrangement 3, Motor on Side

				(c	C	D	Мс	otor Fra	zes	Weight* (lbs)		
Size	A	A/2	В	Cla	Class		Class		Class	Max - Class		Cla	ass
				I	-	I	II		II	I	II	I	II
18	25.6	12.8	23.9	27.3	27.9	36.9	36.9	56	145	184	184	168	179
20	28.0	14.0	25.3	28.6	29.3	41.0	41.0	56	182	215	215	202	209
22	31.2	15.6	28.9	32.3	32.9	44.1	44.1	56	182	215	215	242	257
24	34.3	17.2	30.6	34.0	35.3	49.2	49.2	56	184	254	254	339	354
27	37.8	18.9	32.5	35.9	37.1	52.7	52.7	56	213	256	256	384	396
30	42.0	21.0	34.8	38.8	39.4	56.9	58.3	56	213	256	286	507	542
33	46.2	23.1	38.5	42.5	43.8	62.5	62.5	56	215	284	286	632	663
36	46.2	23.1	41.1	45.1	46.4	62.5	64.6	143	215	284	326	677	737



R







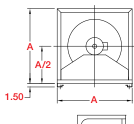
All dimensions are in inches.

* Based on maximum motor frame size.



APH Arrangement 4, Horizontal

SizeA/2 $\mathbb{C} \mathbb{C} \mathbb{C}$	 														
Image: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the system1521.010.529.329.333.01431431432152152568282871623.111.634.134.134.11431431432562562569696961825.612.835.935.937.41431431432562562861171171392028.014.037.337.340.31821821822562563261311311842231.215.638.940.441.91822132132562863261521832162434.317.240.642.143.61822132132562863261782122482737.818.942.544.045.52132132132562863653824324373042.021.046.848.349.12132132132863653655075215293646.223.150.551.451.42542542543653654055495564051.125.656.856.862.728428428					B *			Мо	tor Fra	ame Si	zes		Wei	ight* (l	bs)*
1521.010.529.329.333.01431431432152152568282871623.111.634.134.134.11431431432562562569696961825.612.835.935.937.41431431432562562861171171392028.014.037.337.340.31821821822562563261311311842231.215.638.940.441.91822132132562863261521832162434.317.240.642.143.61822132132562863261782122482737.818.942.544.045.52132132132562863262673063513042.021.046.848.349.12132132132863263653824324373346.223.150.551.451.42542542543653654055495495564051.125.656.856.862.72842842843653654457117117574456.428.262.362.365.9284284284 <th>Size</th> <th>A</th> <th>A/2</th> <th></th> <th>Class</th> <th></th> <th>Mi</th> <th>n - Cla</th> <th>ass</th> <th>Ma</th> <th>ax - Cla</th> <th>ass</th> <th></th> <th>Class</th> <th></th>	Size	A	A/2		Class		Mi	n - Cla	ass	Ma	ax - Cla	ass		Class	
1623.111.634.134.134.11431431431432562562569696961825.612.835.935.937.41431431432562562861171171392028.014.037.337.340.31821821822562562863111311842231.215.638.940.441.91822132132562863261521832162434.317.240.642.143.61822132132562863261782122482737.818.942.544.045.52132132132562863262673063513042.021.046.848.349.12132132132863653655075215293646.223.150.551.451.42542542543653654055495495564051.125.656.856.862.72842842843653654457117117574456.428.262.362.365.928.4284284365365445716118112335468.634.373.773.773.7324				I	II	III	I	II	III	I	II	III	I	II	
1825.612.835.935.937.41431431432562562861171171392028.014.037.337.340.31821821822562563261311311842231.215.638.940.441.91822132132562863261521832162434.317.240.642.143.61822132132562863261782122482737.818.942.544.045.52132132132562863262673063513042.021.046.848.349.12132132132863263653824324373346.223.150.551.451.42542542543263653655075215293646.223.154.054.056.32542542543653654455495564051.125.656.856.862.72842842843653654457117117574456.428.262.362.362.365.92842842844054054451162118112335468.634.373.773.773.7324324	15	21.0	10.5	29.3	29.3	33.0	143	143	143	215	215	256	82	82	87
2028.014.037.337.340.31821821822562563261311311842231.215.638.940.441.91822132132562863261521832162434.317.240.642.143.61822132132562863261782122482737.818.942.544.045.52132132132562863262673063513042.021.046.848.349.12132132132863263653824324373346.223.150.551.451.42542542543263653655075215293646.223.154.054.056.32542542543653654055495495564051.125.656.856.862.72842842843653654457117117574456.428.262.362.365.92842842844454454451162118112335468.634.373.773.773.7324324324324445445445134013961406	16	23.1	11.6	34.1	34.1	34.1	143	143	143	256	256	256	96	96	96
22 31.2 15.6 38.9 40.4 41.9 182 213 213 256 286 326 152 183 216 24 34.3 17.2 40.6 42.1 43.6 182 213 213 256 286 326 178 212 248 27 37.8 18.9 42.5 44.0 45.5 213 213 213 256 286 326 178 212 248 30 42.0 21.0 46.8 48.3 49.1 213 213 213 286 326 365 382 432 437 33 46.2 23.1 50.5 51.4 51.4 254 254 326 365 365 507 521 529 36 46.2 23.1 54.0 56.3 254 254 365 365 405 549 549 556 40 51.1 25.6 56.8 56.8 62.7 284 284 284 365 365 445	18	25.6	12.8	35.9	35.9	37.4	143	143	143	256	256	286	117	117	139
2434.317.240.642.143.61822132132562863261782122482737.818.942.544.045.52132132132562863262673063513042.021.046.848.349.12132132132863263653824324373346.223.150.551.451.42542542543653653655075215293646.223.154.054.056.32542542543653654055495495564051.125.656.856.862.72842842843653654457117117574456.428.262.362.365.92842842844054054458578689054962.331.269.869.869.83243243244454454451162118112335468.634.373.773.773.7324324324445445445134013961406	20	28.0	14.0	37.3	37.3	40.3	182	182	182	256	256	326	131	131	184
2737.818.942.544.045.52132132132562863262673063513042.021.046.848.349.12132132132863263653824324373346.223.150.551.451.42542542543263653655075215293646.223.154.054.056.32542542543653654055495495564051.125.656.856.862.72842842843653654457117117574456.428.262.362.365.92842842844054054458578689054962.331.269.869.869.83243243244454454451162118112335468.634.373.773.773.7324324324445445445134013961406	22	31.2	15.6	38.9	40.4	41.9	182	213	213	256	286	326	152	183	216
30 42.0 21.0 46.8 48.3 49.1 213 213 213 286 326 365 382 432 437 33 46.2 23.1 50.5 51.4 51.4 254 254 254 326 365 507 521 529 36 46.2 23.1 54.0 54.0 56.3 254 254 365 365 405 549 549 556 40 51.1 25.6 56.8 56.8 62.7 284 284 284 365 365 445 711 711 757 44 56.4 28.2 62.3 62.3 65.9 284 284 284 405 405 445 857 868 905 49 62.3 31.2 69.8 69.8 324 324 324 445 445 445 1162 1181 1233 54 68.6 34.3 73.7 73.7 324 324 324 445 445 445 1340	24	34.3	17.2	40.6	42.1	43.6	182	213	213	256	286	326	178	212	248
33 46.2 23.1 50.5 51.4 51.4 254 254 254 326 365 365 507 521 529 36 46.2 23.1 54.0 54.0 56.3 254 254 254 365 365 405 549 549 556 40 51.1 25.6 56.8 56.8 62.7 284 284 284 365 365 445 711 711 757 44 56.4 28.2 62.3 62.3 65.9 284 284 284 405 405 445 857 868 905 49 62.3 31.2 69.8 69.8 324 324 324 445 445 445 1162 1181 1233 54 68.6 34.3 73.7 73.7 324 324 324 445 445 445 1340 1396 1406	27	37.8	18.9	42.5	44.0	45.5	213	213	213	256	286	326	267	306	351
36 46.2 23.1 54.0 54.0 56.3 254 254 254 365 365 405 549 549 556 40 51.1 25.6 56.8 56.8 62.7 284 284 284 365 365 445 711 711 757 44 56.4 28.2 62.3 62.3 65.9 284 284 284 405 405 445 857 868 905 49 62.3 31.2 69.8 69.8 324 324 324 445 445 445 1162 1181 1233 54 68.6 34.3 73.7 73.7 73.7 324 324 324 445 445 445 1340 1396 1406	30	42.0	21.0	46.8	48.3	49.1	213	213	213	286	326	365	382	432	437
4051.125.656.856.862.72842842843653654457117117574456.428.262.362.365.92842842844054054458578689054962.331.269.869.869.83243243244454454451162118112335468.634.373.773.773.7324324324445445445134013961406	33	46.2	23.1	50.5	51.4	51.4	254	254	254	326	365	365	507	521	529
4456.428.262.362.365.92842842844054054458578689054962.331.269.869.869.83243243244454454451162118112335468.634.373.773.773.7324324324445445445134013961406	36	46.2	23.1	54.0	54.0	56.3	254	254	254	365	365	405	549	549	556
49 62.3 31.2 69.8 69.8 69.8 324 324 324 445 445 445 1162 1181 1233 54 68.6 34.3 73.7 73.7 73.7 324 324 324 445 445 445 1340 1396 1406	40	51.1	25.6	56.8	56.8	62.7	284	284	284	365	365	445	711	711	757
54 68.6 34.3 73.7 73.7 73.7 324 324 324 445 445 1340 1396 1406	44	56.4	28.2	62.3	62.3	65.9	284	284	284	405	405	445	857	868	905
	49	62.3	31.2	69.8	69.8	69.8	324	324	324	445	445	445	1162	1181	1233
60 76.0 38.0 78.5 78.5 78.5 364 364 364 445 445 1324 1683 1755	54	68.6	34.3	73.7	73.7	73.7	324	324	324	445	445	445	1340	1396	1406
	60	76.0	38.0	78.5	78.5	78.5	364	364	364	445	445	445	1324	1683	1755



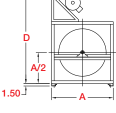


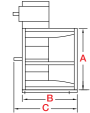
All dimensions are in inches.

* Based on maximum motor frame size.

APH Arrangement 3, Motor on Top

				(C	[)	M	lotor Fr	ame Si	ze	Weigh	t (lbs)*
Size	Α	A/2	В	Cla	ass	Cla	ass	Min -	Class	Max -	Class	Cla	ass
					II		II	I	II	I	II	I	II
18	25.6	12.8	23.9	27.3	27.9	36.9	36.9	143	145	184	184	141	152
20	28.0	14.0	25.3	28.6	29.3	41.0	41.0	143	182	215	215	168	175
22	31.2	15.6	28.9	32.3	32.9	44.1	44.1	143	182	215	215	205	219
24	34.3	17.2	30.6	34.0	35.3	49.2	49.2	143	184	254	254	281	295
27	37.8	18.9	32.5	35.9	37.1	52.7	52.7	143	213	256	256	324	336
30	42.0	21.0	34.8	38.8	39.4	56.9	58.3	143	213	256	286	449	475
33	46.2	23.1	38.5	42.5	43.8	62.5	62.5	143	215	284	286	564	596
36	46.2	23.1	41.1	45.1	46.4	62.5	64.6	143	215	284	326	607	654
40	51.1	25.6	43.9	48.6	49.2	67.4	69.5	145	254	286	326	844	886
44	56.4	28.2	49.4	54.0	55.3	74.8	74.8	145	256	324	326	1065	1115



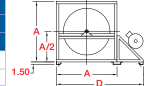


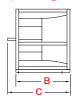
All dimensions are in inches.

* Based on maximum motor frame size.

APH Arrangement 3, Motor on Side

С D **Motor Frame Size** Weight (lbs)* Size A/2 В Class Class Min - Class Max - Class Class Α Ш Ш Ш П П П П 25.6 23.9 27.3 27.9 36.9 36.9 143 145 184 184 147 158 18 12.8 28.6 29.3 182 175 28.0 14.0 25.3 41.0 41.0 143 215 215 182 20 22 31.2 15.6 28.9 32.3 32.9 44.1 44.1 143 182 215 215 212 227 34.3 17.2 30.6 34.0 35.3 49.2 49.2 143 184 254 254 293 308 24 37.8 18.9 32.5 35.9 37.1 52.7 52.7 143 213 256 256 337 348 27 30 42.0 21.0 34.8 38.8 39.4 56.9 58.3 143 213 256 286 467 493 33 46.2 23.1 38.5 42.5 43.8 62.5 62.5 143 215 284 286 584 616 36 46.2 23.1 41.1 45.1 46.4 62.5 64.6 143 215 284 326 628 675 40 51.1 25.6 43.9 48.6 49.2 67.4 69.5 145 254 286 326 873 915 44 56.4 28.2 49.4 54.0 55.3 74.8 74.8 145 256 324 326 1102 1152





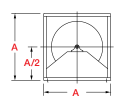
All dimensions are in inches.

* Based on maximum motor frame size.



APH Arrangement 1, Motor on Base

				C*			Weights (lbs)*		
Size	A	A/2	В		Class			Class	
				I	II		I	II	
12	21.0	10.5	21.2	24.0	24.6	-	64	68	-
15	21.0	10.5	23.1	25.8	26.4	27.1	72	81	81
16	23.1	11.6	24.7	27.5	28.1	28.7	80	86	89
18	25.6	12.8	27.2	30.6	31.2	31.8	100	107	110
20	28.0	14.0	29.2	32.5	33.2	34.4	121	126	130
22	31.2	15.6	31.7	35.1	35.7	36.9	143	153	165
24	34.3	17.2	34.2	37.6	38.8	39.4	168	179	202
27	37.8	18.9	37.0	40.4	41.6	42.2	243	252	272
30	42.0	21.0	40.9	44.9	45.5	46.7	300	312	338
33	46.2	23.1	44.2	48.2	49.5	50.1	367	395	431
36	46.2	23.1	48.1	52.1	53.4	55.4	414	435	458
40	51.1	25.6	52.3	57.0	57.6	59.6	541	554	597
44	56.4	28.2	57.1	61.7	63.0	65.6	619	656	696
49	62.3	31.2	62.6	67.9	68.5	71.1	851	890	980
54	68.6	34.3	68.5	73.8	75.8	77.0	1134	1212	1235
60	76.0	38.0	75.5	80.7	84.0	84.0	1394	1475	1606
66	84.0	42.0	82.2	88.1	90.7	90.7	1741	1864	1877
73	92.4	46.2	90.0	95.9	98.5	98.5	1953	2075	2128



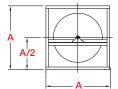


All dimensions are in inches.

* Based on maximum motor frame size.

APH Arrangement 3, Motor on Base

				C*			Weights (lbs)*		
Size	A	A/2	В	B Clas		ass		Class	
				I	II	III	I	II	- 111
18	25.6	12.8	20.9	24.3	24.9	25.6	109	120	124
20	28.0	14.0	22.3	25.6	26.3	27.5	127	134	137
22	31.2	15.6	25.9	29.3	29.9	31.2	160	174	187
24	34.3	17.2	27.6	31.0	32.3	32.9	218	233	261
27	37.8	18.9	29.5	32.9	34.1	34.8	260	272	293
30	42.0	21.0	31.8	35.8	36.4	37.6	370	386	417
33	46.2	23.1	35.5	39.5	40.8	41.4	471	502	543
36	46.2	23.1	38.1	42.1	43.4	45.4	513	540	566
40	51.1	25.6	40.9	45.6	46.2	48.2	722	740	785
44	56.4	28.2	46.4	51.0	52.3	54.9	905	954	996
49	62.3	31.2	49.8	55.0	55.6	58.3	1069	1112	1221
54	68.6	34.3	53.7	58.9	60.9	62.2	1223	1311	1350
60	76.0	38.0	58.0	63.3	66.5	66.5	1446	1539	1682
66	84.0	42.0	62.5	68.4	71.0	71.0	1794	1863	1944
73	92.4	46.2	67.8	73.6	76.3	76.3	2112	2188	2318





All dimensions are in inches.

* Based on maximum motor frame size.

Plenum Fan Offering

that is galvanized, the APD features a 7-bladed, backward curved wheel. Model designed for light and medium duty applications.

APM - provides higher efficiency while maintaining a compact size. This is an excellent selection for retrofit and replacement applications and in variable air volume systems. Utilizing a bolted framework that is either galvanized or coated, the APM, has a cost

effective price point for light and medium duty applications. Quiet and efficient operation is achieved through a 12-bladed, airfoil aluminum wheel. This design saves energy and improves the overall sound quality by reducing low frequency tones that are difficult to attenuate. APM units are available in belt and direct drive with basic accessory options.

APH - designed and engineered for superior performance and reliability. With welded construction, coated framework, multiple configurations and the highest performance capabilities, model APH is ideal for industrial applications. APH features the exact same high efficiency / low sound 12-bladed wheel as the APM plenum. The APH

•				and the second se
	ILL IL ILL			
is available in h	oth belt and direc	t arive with an	anne avienatva i	ccorv ottoring
15 available in b		L GIIVE WILLI GII		Soury oncoming.

HPA - a direct drive plenum fan mounted inside a sound attenuating housing designed and engineered to provide superior performance and reliability in commercial and industrial applications. Model HPA can be used as a single fan in a sound critical application

or in parallel to construct a fan array system. The HPA features a modular design with a structural housing that allows multiple modules to stack side-by-side and on top of one another to form an array or fan wall. Typical applications include packaged, built-up and custom air handlers, general supply and return systems and retrofit projects

Our Commitment

As a result of our commitment to continuous improvement, Greenheck reserves the right to change specifications without notice.

Product warranties can be found online at Greenheck.com, either on the specific product page or in the literature section of the website at Greenheck.com/Resources/Library/Literature.



Maximum Volume	18,000 cfm			
Maximum Pressure	10 in. wg			
AMCA Sound and Air Performance				

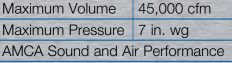
Maximum Volume	41,000 cfm			
Maximum Pressure	8 in. wg			
AMCA Sound and Air Performance				

Maximum Volume



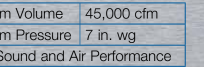
4			a
	4	83	9





Maximum Pressure 12.5 in. wa

AMCA Sound and Air Performance



209.000 cfm











