

COMPACT PRESSURE BLOWERS

WITH RUGGED RADIAL-BLADE WHEELS

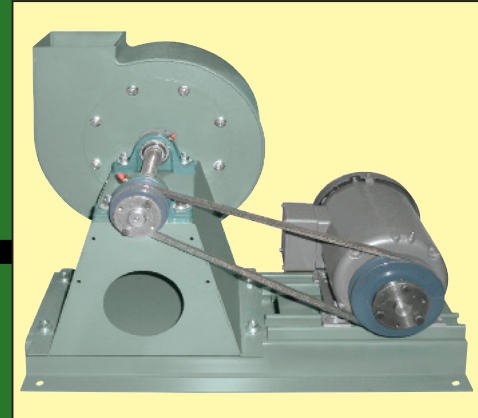


- Capacities to 4,000 CFM
- Static pressures to 23"WG
- Temperatures to 600°F.



THE NEW YORK BLOWER COMPANY
7660 Quincy Street
Willowbrook, IL 60527-5530

Visit us on the Web: <http://www.nyb.com>
Phone: (800) 208-7918 Email: nyb@nyb.com



COMPACT GI FANS

- Capacities to 2,200 CFM
- Static pressures to 14"WG



PRESSURE BLOWERS

- Static pressures to 58"WG
- Capacities to 5,200 CFM



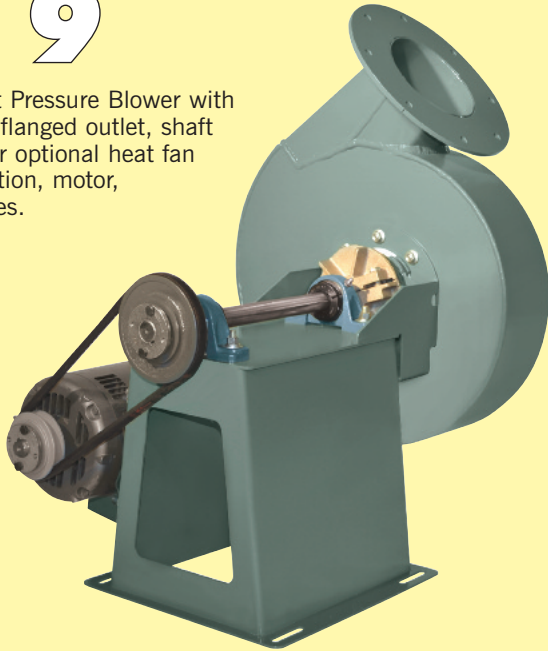
SERIES 20 GI FANS

- Capacities to 77,000 CFM
- Static pressures to 22"WG

ARRANGEMENT



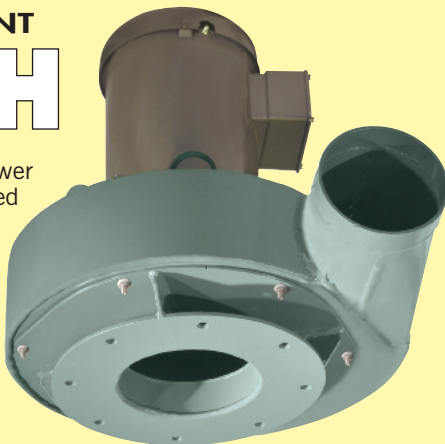
Compact Pressure Blower with optional flanged outlet, shaft cooler for optional heat fan construction, motor, and drives.



ARRANGEMENT

4V/4H

Compact Pressure Blower with standard reinforced inlet for vertical and horizontal mounting applications.



The New York Blower Company certifies that the Compact Pressure Blowers with the maximum wheel per housing shown herein are licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and comply with the requirements of the AMCA Certified Ratings Program.

COMPACT PRESSURE BLOWER

...for process systems

DESIGN FEATURES

- Pressures to 23"WG.
- Capacities to 4,000 CFM.
- Temperatures to 600°F.
- Compact pressure blower fans offer stable pulsation free performance from wide-open to closed-off.
- Standard radial wheel for optimum efficiency.
- Efficiency . . . advanced wheel and aerodynamic housing design with round outlet combine for air-handling efficiency superior to conventional radial-wheel designs.
- Variable wheel widths/diameters and a choice of four outlet sizes and six inlet sizes enable efficient fan selection across a wide range of volumes and pressures.
- Choice of arrangements . . . direct-drive and belt-drive.
- Wide application range . . . designed for continuous operation in combustion, cooling, conveying, drying, dust collection, grinding booth exhaust, scrubber/absorber exhaust, paper trim systems, sawdust and woodchip conveying.
- Base mounting slots for ease of retrofit applications.

CONSTRUCTION FEATURES

- All-welded steel housings . . . heavy-gauge housings are designed specifically to prevent "flexing" at high pressures.
- Balance . . . all wheels are precision-balanced prior to assembly . . . fans with motors and drives mounted by **nyb** are given a final trim balance check at the specified running speed.
- Shafting . . . straightened to close tolerance to minimize "run-out" and ensure smooth operation.
- Inlet configuration . . . a choice of two inlet types allows units to be tailored to specific application requirements.
- Lifting eyes . . . standard on all units for ease of handling and installation.
- Finish . . . medium-green industrial powder coating over an abrasive mechanical blast.

ACCESSORIES/MODIFICATIONS

- **CONTINUOUSLY WELDED FLANGES**

Available in two flange patterns.

- **COMPANION FLANGES**

Designed to fit flush with fan inlet and outlet flanges, provided with a matching hole pattern.

- **DRAINS**

Pipe nipple (sizes 804-1206) or tank flange (sizes 1406-1808) welded to the lowest point of the housing scroll.

- **INLET FILTER**

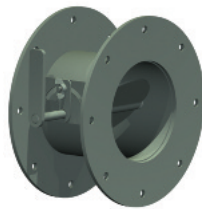
Filters are available with a choice of three element types: wire mesh, hi-flow polyester, and ultra-synthetic. High-efficiency filter is flange-mounted. Furnished standard with outboard support bracket and available with or without protective hood.

- **SILENCERS**

Available to match standard inlet or outlet flange sizes. Heavy-welded construction filled with high-density, acoustical absorption material.

- **INLET/OUTLET DAMPERS**

Available as either slide gate for fixed damper control (inlet) or as a separate wafer design (inlet or outlet) for variable-flow applications [shown].



- **SHAFT SEALS**

Ceramic-felt shaft seals consist of compressed ceramic felt elements. Lubricated lip seals [Buna, Teflon®, and Viton®] and gas-purgeable, segmental bushing seals are also available. See your **nyb** representative for availability.

[Teflon and Viton are registered trademarks of DuPont and DuPont Dow Elastomers, respectively.]

- **ACCESS DOOR**

Gasketed, flush-bolted door opens to provide access to the wheel.

- **HEAT-FAN CONSTRUCTION**

Available on Arrangements 1 and 9 steel wheel Compact Pressure Blowers up to 600°F. Modifications include shaft cooler and shaft-cooler guard.

- **LL-1 LOW LEAKAGE CONSTRUCTION**

Special construction to minimize leakage includes lip-type shaft seal, non-rotatable housing with solid drive side, and neoprene gasketing. Maximum temperature 200°F. due to gasketing limitations. Not available with heat-fan construction. Contact your **nyb** representative for other options.

- **SPECIAL ALLOY CONSTRUCTION**

Airstream components can be constructed of a wide range of alternate alloys for corrosive applications.

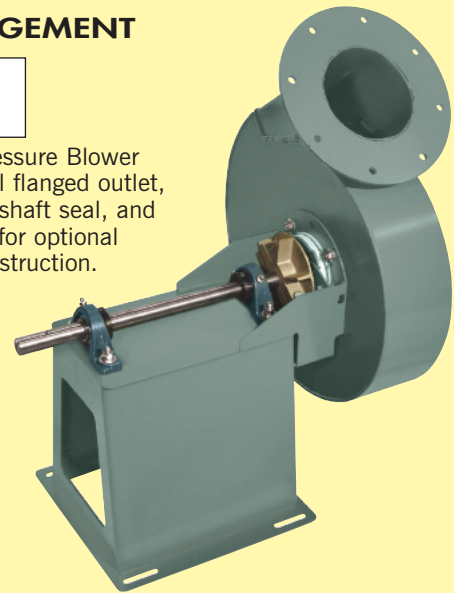
- **UNITARY BASE**

Fan, motor, and guards can be mounted and shipped on a rugged, structural-steel base. Factory-assembled and run-tested prior to shipment.

ARRANGEMENT

1

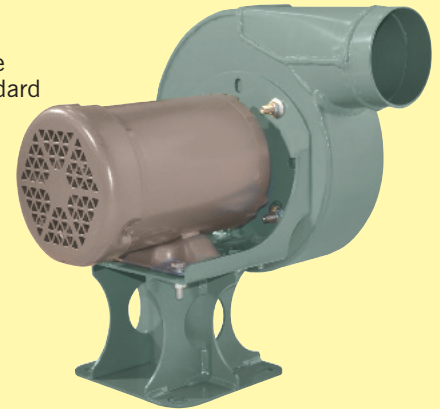
Compact Pressure Blower with optional flanged outlet, ceramic felt shaft seal, and shaft cooler for optional heat fan construction.



ARRANGEMENT

4

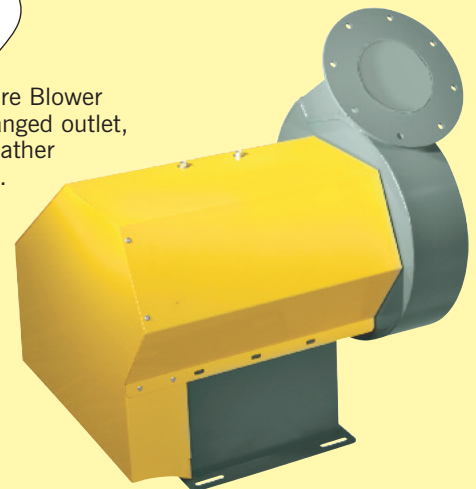
Compact Pressure Blower with standard slip outlet.



ARRANGEMENT

9

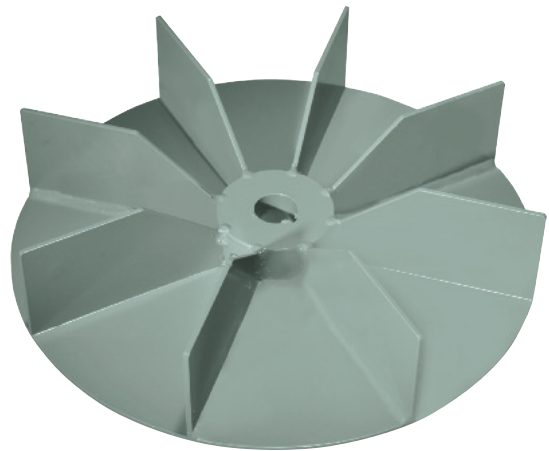
Compact Pressure Blower with optional flanged outlet, and optional weather cover/belt guard.



WHEELS

OPEN RADIAL WHEEL DESIGN

Either welded steel, aluminum or stainless steel wheel construction is available in straight radial wheel design. Open front-plate configuration makes this wheel ideally suited for both clean air and material handling applications.



WHEEL SPECIFICATIONS

Fan Size	Maximum* Blade O.D.	Maximum Safe Speed	Maximum*	
			Weight	WR ²
804	8	4000	5.1	0.22
904	10 ^{5/8}	4000	7.2	0.57
1005	12	4000	8.8	0.92
1206	13	4000	11	1.3
1406	14 ^{3/4}	3900	16	2.3
1508	16 ^{1/2}	3900	19	3.5
1806	18	3600	21	4.7
1808	18 ^{1/2}	3600	29	6.3

* Largest wheel per housing

SPARK-RESISTANT CONSTRUCTION [SRC]

Intended to minimize the potential for any two or more fan components to generate sparks within the airstream by rubbing or striking during operation.

The following types are available:

AMCA A [AIRSTREAM] SRC

To include all airstream parts constructed of a spark-resistant alloy . . . maximum temperature: 200°F.

AMCA B [WHEEL] SRC

To include the fan wheel constructed of a spark-resistant alloy and a buffer plate around the housing shaft-hole opening . . . maximum temperature: 200°F.

AMCA C [BUFFER] SRC

To include buffer rings adjacent to the wheel front and back and a buffer plate around the shaft hole opening. . . maximum temperature: 600°F with heat fan construction.

SAFETY EQUIPMENT

Safety accessories are available from **nyb**, but selection of the appropriate devices is the responsibility of the system-designer who is familiar with the particular installation, or application, and can provide for guards for all exposed moving parts as well as protection from access to high-velocity airstreams. Neither **nyb** nor its sales representatives is in a position to make such a determination. Users and/or installers should read "Recommended Safety Practices for Air Moving Devices" as published by the Air Movement and Control Association International, Arlington Heights, Illinois.

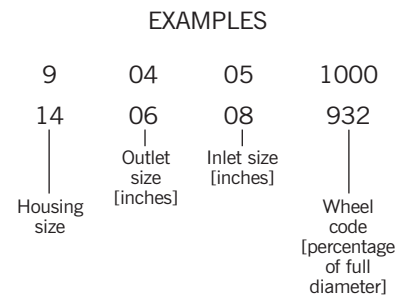
PERFORMANCE

USING PERFORMANCE CURVES

Direct-drive performance is shown for the maximum diameter and width wheel available (solid line), and the minimum wheel size available (dashed line) per housing and inlet size. Performance points can be selected in between these curves for a custom wheel size to match specific operating points. These selections can be made in Fan-to-Size to fine-tune the required wheel diameter and width required.

SIZING NOMENCLATURE

8, 9, or 10-digit model number designates the housing size, outlet size, inlet size, and wheel diameter code.



PROCEDURE	STEPS	EXAMPLE
Determine the appropriate outlet size.	1	The 06 outlet is selected for 1000 CFM at 12"SP.
Plot the CFM and SP [standard] and select a performance curve for the fan size that meets or slightly exceeds the required performance.	2	A Size 1406 will provide 1000 CFM at 12.5"SP.
Run selection in Fan-to-Size to find BHP. (Available on nyb.com)	3	A 5 HP motor will be required.

Note: The horsepower coverage of a given motor will increase 15% when a 1.15 service factor motor is utilized.

CORRECTION FACTORS

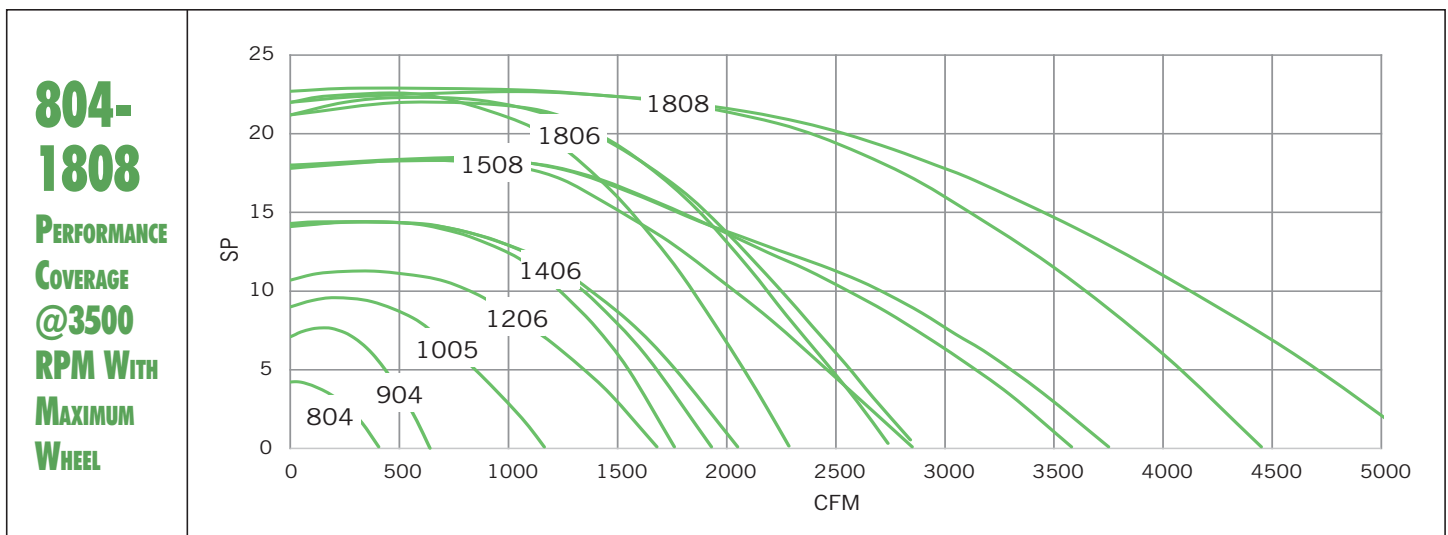
Performance is based on actual cubic feet per minute [ACFM] at the blower inlet at standard density [.075 lbs./ft.³] and static pressure at the blower outlet. Static pressure capabilities are shown in inches water gauge ["WG].

Air density corrections are necessary for proper selection when air density varies from the standard .075 lbs./ft.³ at 70°F. at sea level. This also occurs when negative static pressure exists [rarefaction] on the inlet side of the fan. Multiply the required static pressure at conditions by the appropriate factors in Charts I, II, and III to obtain corrected pressure for blower selection. Pressure and BHP will be reduced at conditions by the inverse of these factors. Multiply one factor by the other if temperature, altitude, and rarefaction are non-standard. For example: If the installation is located at an altitude of 4000 feet, the gas temperature is 300°F., and the inlet pressure is -15"WG, the correction factor is 1.73 [1.16 x 1.43 x 1.04].

CHART I ALTITUDE [ft.] CORRECTIONS	
Alt.	Factor
0	1.00
500	1.02
1000	1.04
1500	1.06
2000	1.08
2500	1.10
3000	1.12
3500	1.14
4000	1.16
4500	1.18
5000	1.20
6000	1.25
7000	1.30
8000	1.35
9000	1.40
10000	1.45

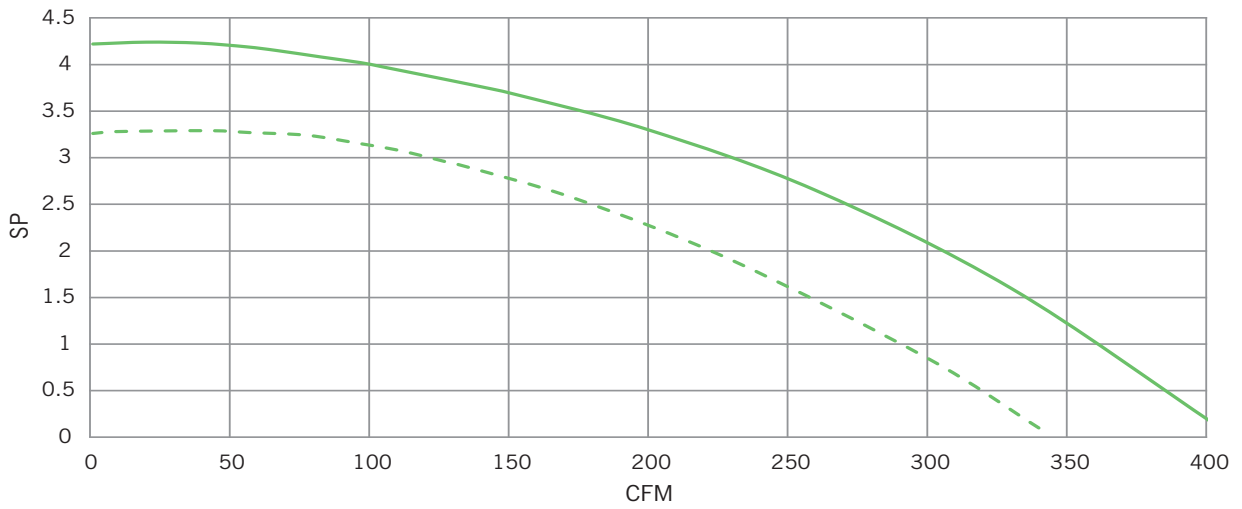
CHART II TEMPERATURE CORRECTIONS	
Temp. °F.	Factor
0	.87
20	.91
40	.94
60	.98
70	1.00
80	1.02
100	1.06
120	1.09
140	1.13
160	1.17
180	1.21
200	1.25
300	1.43
400	1.62
500	1.81
600	2.00

CHART III RAREFACTION CORRECTIONS	
Neg. inlet pressure "WG	Factor
15	1.04
20	1.05
25	1.07
30	1.08
35	1.09
40	1.11
45	1.12
50	1.14
55	1.16
60	1.17
65	1.19
70	1.21
75	1.23
85	1.26

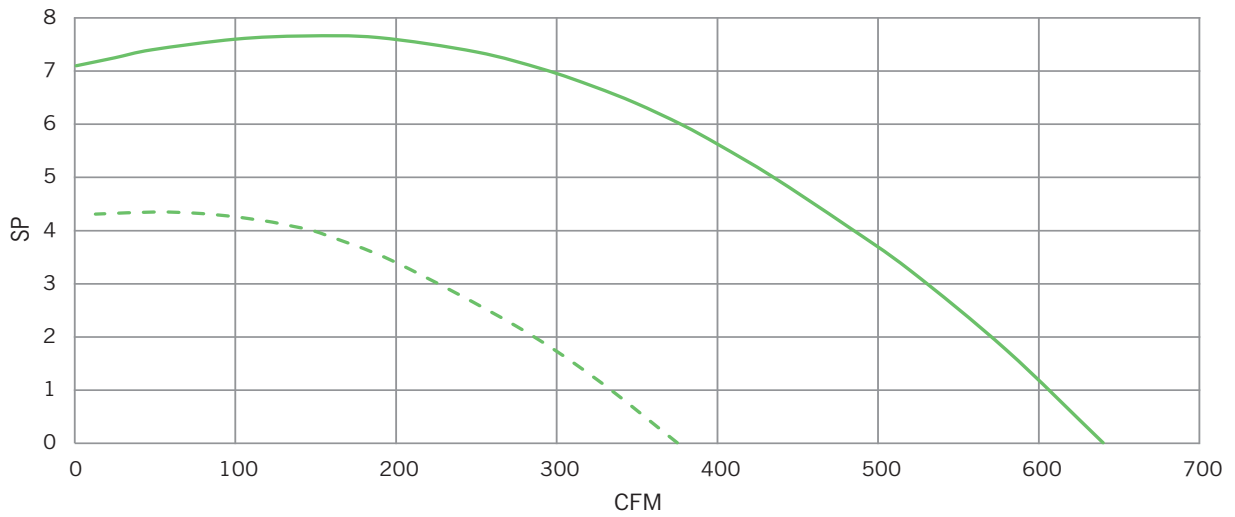


PERFORMANCE AT 3500 RPM

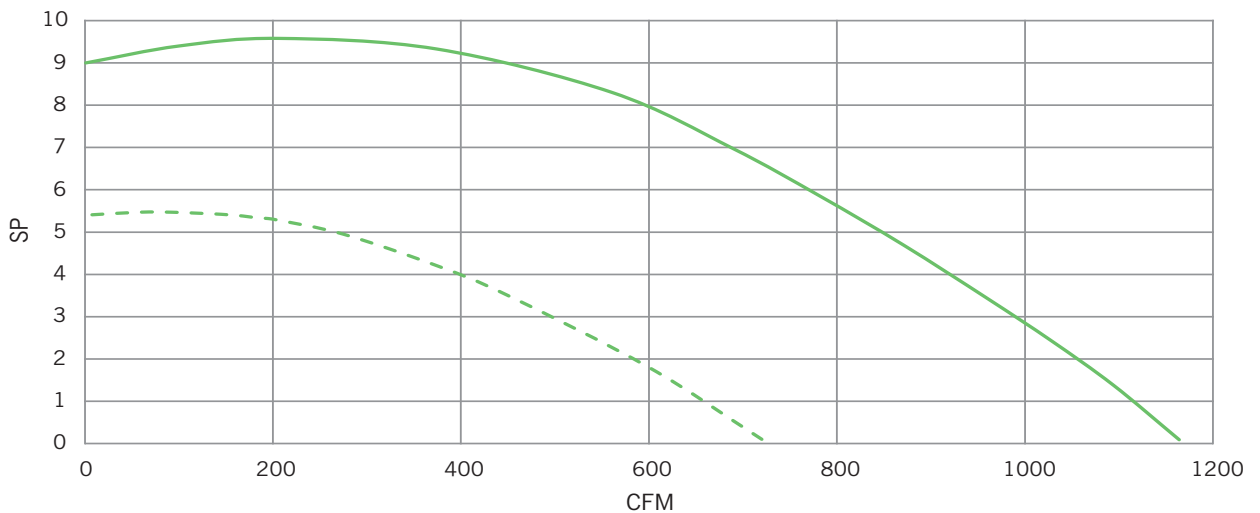
804
4" INLET



904
5" INLET



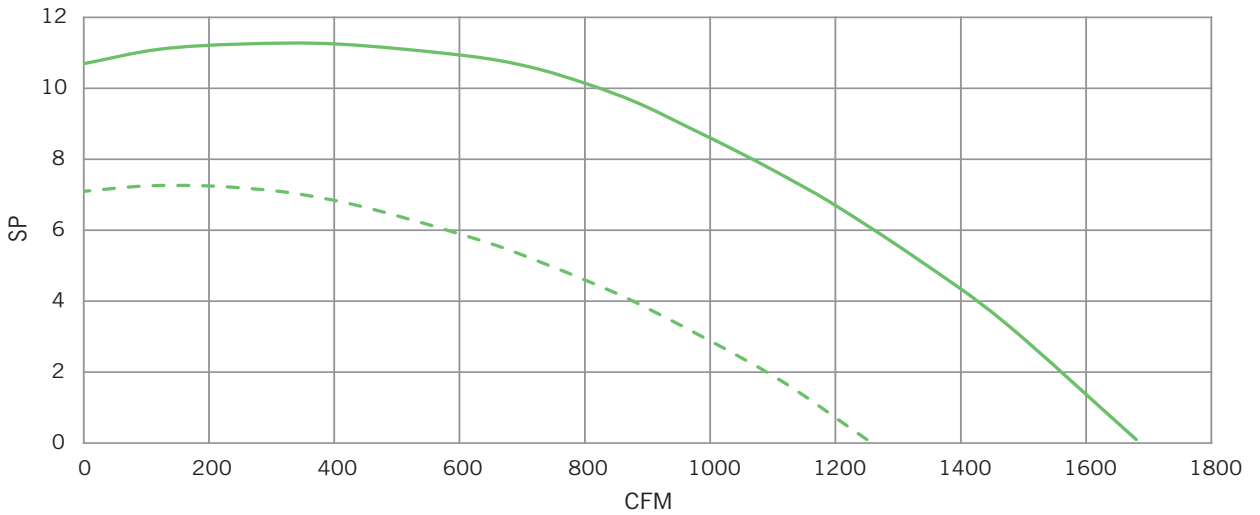
1005
6" INLET



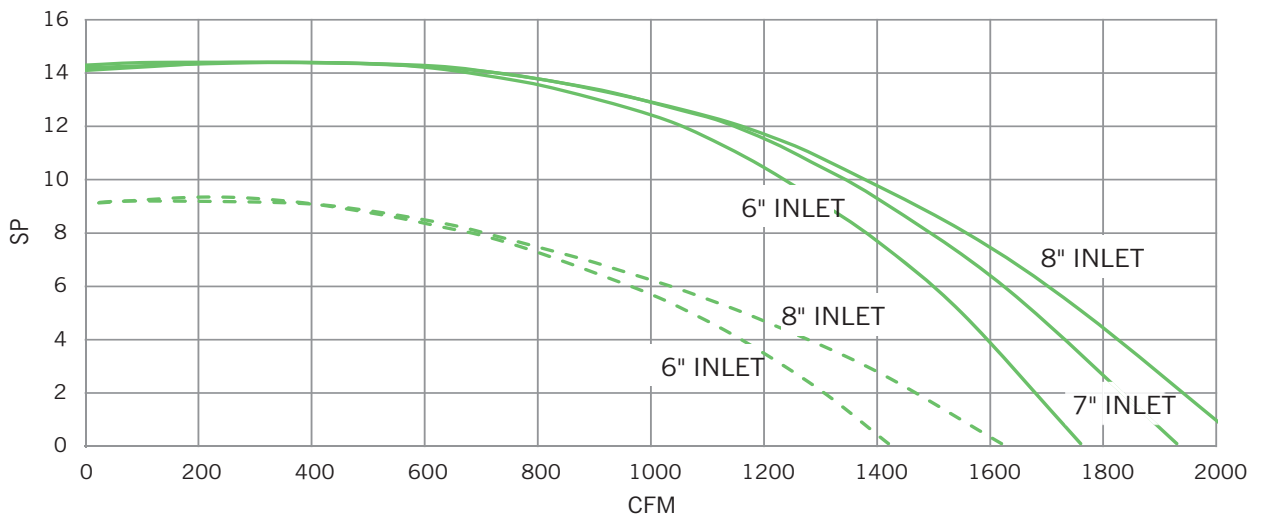
Performance is installation Type B: Free inlet, Ducted outlet.
Performance ratings do not include the effects of appurtenances (accessories).

PERFORMANCE AT 3500 RPM

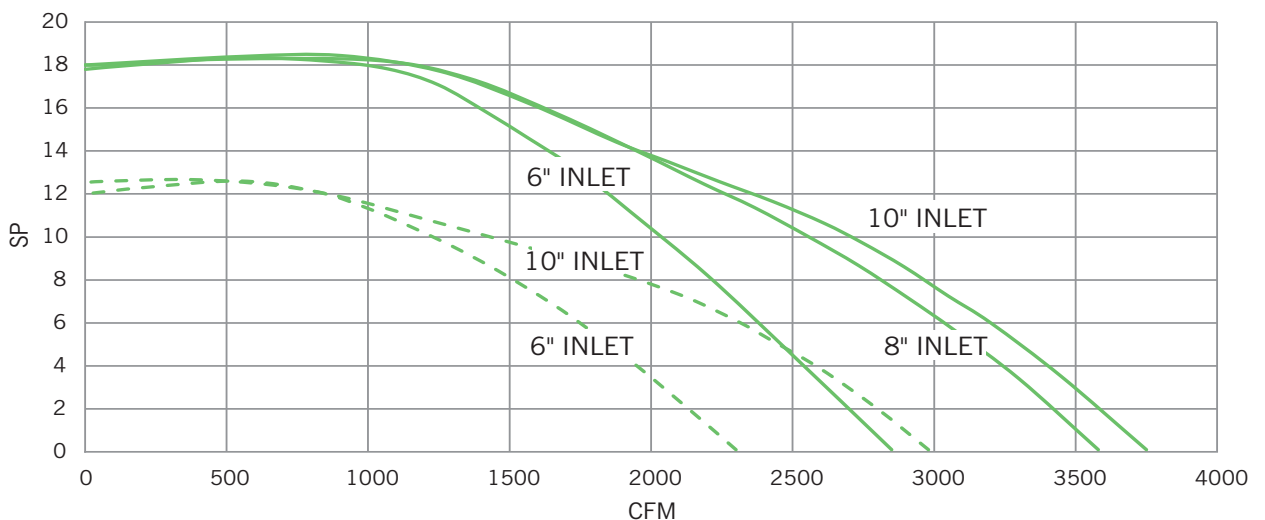
1206
7" INLET



1406
**6", 7",
8" INLETS**



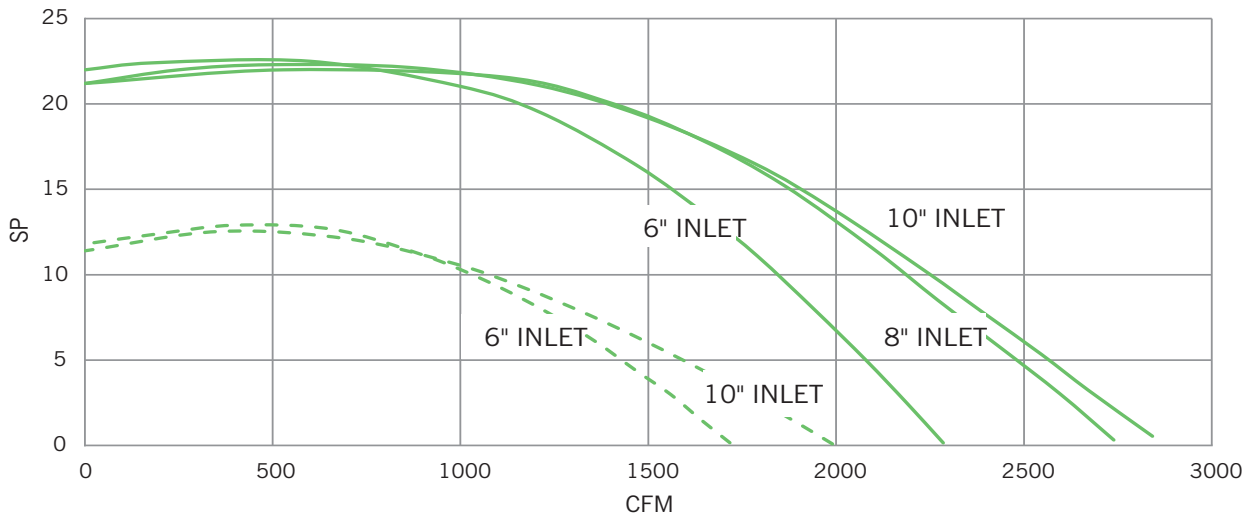
1508
**6", 8",
10" INLETS**



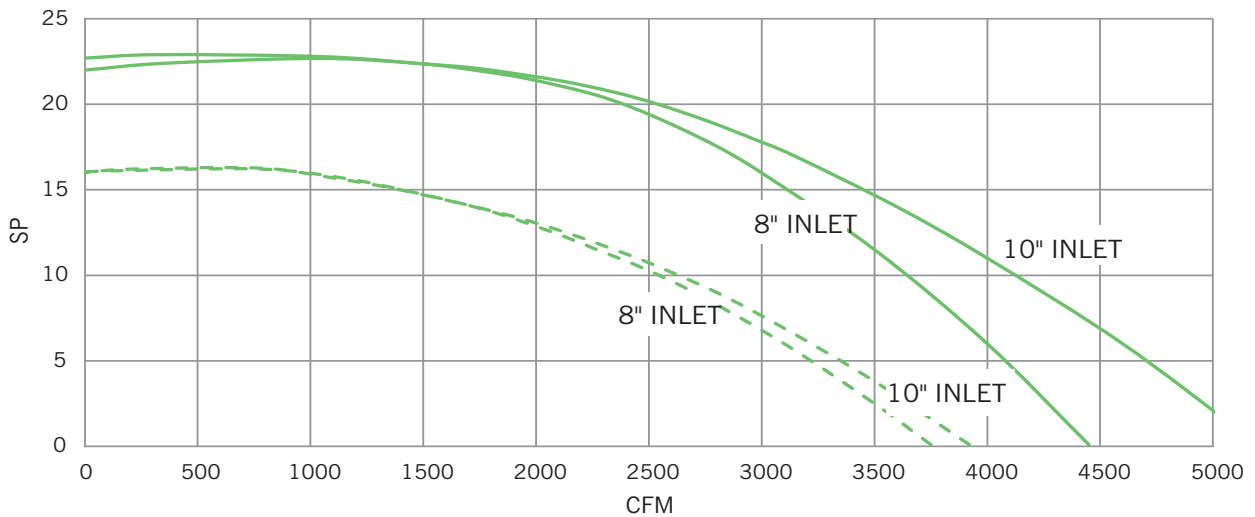
Performance is installation Type B: Free inlet, Ducted outlet.
Performance ratings do not include the effects of appurtenances (accessories).

PERFORMANCE AT 3500 RPM

1806
6", 8",
10"
INLETS



1808
8", 10"
INLETS



Performance is installation Type B: Free inlet, Ducted outlet.
Performance ratings do not include the effects of appurtenances (accessories).

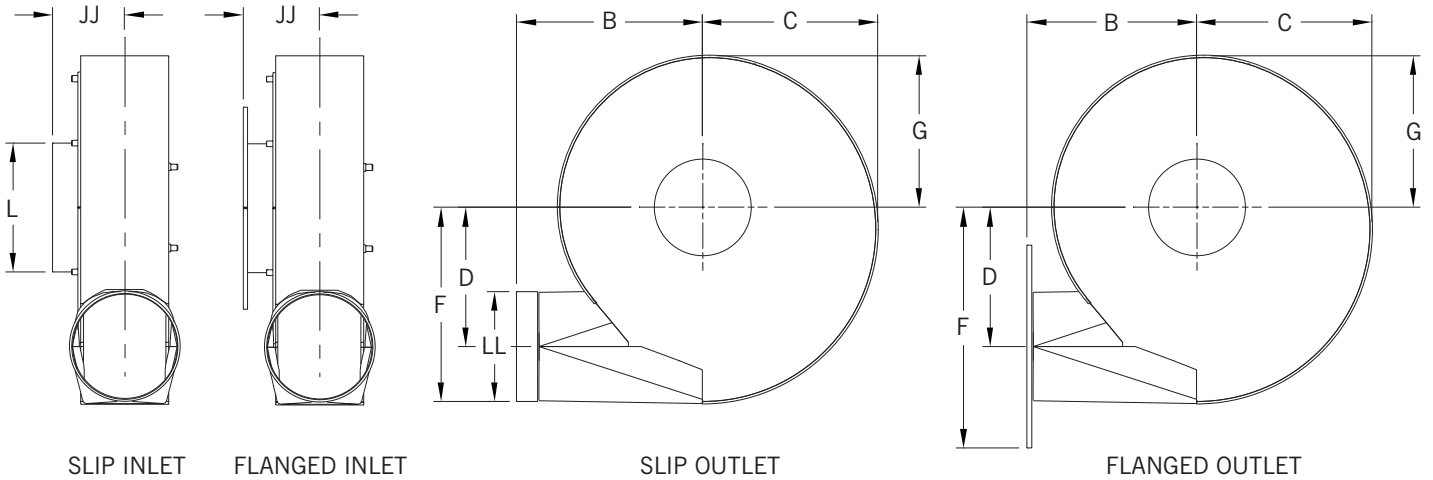
MATERIAL SPECIFICATIONS

Size	Housing		Side Plates		Motor Frame	Arr. 1/9	
	Sides/Scroll	Transition	Drive Plate	Inlet Plate		Shaft Dia.	Bearings
804	10	12	10	10	56	1	Standard Duty Ball, Concentric Locking
904	10	12	10	10	56, 143/5T		
1005	10	12	10	10	56, 143/5T		
1206	10	12	10	10	56, 143/5T	1 ³ / ₁₆	
1406	10	12	10	10	56 - 215T		
1508	10	12	10	10	182/4T, 213/5T	1 ⁷ / ₁₆	
1806	10	12	10	10	254/6T	1 ³ / ₁₆	
					182/4T, 213/5T	1 ⁷ / ₁₆	
1808	10	12	10	10	182/4T, 213/5T	1 ³ / ₁₆	
					254/6T, 284/6T	1 ⁷ / ₁₆	

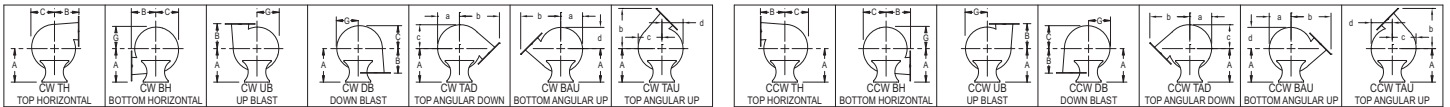
HOUSING DIMENSIONS ARR. 1, 4, 4H, 4V, 9

See page 11 for additional dimensional drawings.

Size	B		C	D	F		G	JJ		L	LL	M	a	b		c	d
	Slip	Flange			Slip	Flange		Slip	Flange					Slip	Flange		
804	7	6 ¹ / ₁₆	5 ¹¹ / ₁₆	4 ¹ / ₈	6 ¹ / ₄	8 ⁹ / ₁₆	5 ¹ / ₁₆	3	3 ³ / ₁₆	4	4	3 ³ / ₃₂	5 ¹ / ₄	9 ³ / ₈	10 ³ / ₈	6 ¹ / ₈	5
904	8 ¹¹ / ₁₆	7 ⁵ / ₈	7 ³ / ₈	5 ⁵ / ₈	7 ³ / ₄	10 ¹ / ₁₆	6 ¹¹ / ₁₆	3 ³ / ₁₆	3 ³ / ₈	5	4	3 ²⁵ / ₃₂	7	11 ⁵ / ₈	12 ⁹ / ₁₆	7 ¹¹ / ₁₆	6 ⁵ / ₁₆
1005	9 ¹ / ₈	8 ³ / ₁₆	8 ³ / ₈	6 ⁹ / ₁₆	9 ³ / ₁₆	12 ¹ / ₁₆	7 ¹ / ₂	3 ¹ / ₂	3 ¹¹ / ₁₆	6	5	4 ¹ / ₃₂	7 ³ / ₄	12 ⁷ / ₈	14 ³ / ₈	9	7 ¹ / ₈
1206	10 ¹ / ₁₆	9 ³ / ₁₆	9 ⁹ / ₁₆	7 ⁹ / ₁₆	10 ¹¹ / ₁₆	13 ¹ / ₁₆	8 ³ / ₈	3 ⁷ / ₈	4 ¹ / ₈	7	6	4 ²⁵ / ₃₂	8 ¹¹ / ₁₆	14 ⁵ / ₈	15 ³ / ₄	10 ³ / ₈	8
1406	11	10 ¹ / ₈	10 ¹ / ₄	8 ¹ / ₁₆	11 ³ / ₁₆	13 ⁹ / ₁₆	9 ¹ / ₈	4 ¹ / ₄	4 ¹ / ₂	6, 7, 8		5 ¹³ / ₃₂	9 ¹ / ₂	15 ⁵ / ₈	16 ³ / ₄	11	8 ³ / ₄
1508	12	11 ¹ / ₈	10 ⁷ / ₁₆	7 ⁷ / ₈	11	14 ⁵ / ₈	9 ⁵ / ₁₆	4 ⁷ / ₈	5 ¹ / ₈	6, 8, 10	8	7 ¹ / ₃₂	10	17	18 ¹ / ₄	10 ⁷ / ₈	9 ¹¹ / ₁₆
1806	12 ⁵ / ₈	11 ³ / ₄	12 ³ / ₄	10 ¹ / ₂	13 ⁵ / ₈	16	11 ³ / ₁₆	4 ³ / ₈	4 ⁵ / ₈	6, 8, 10	6	5 ¹ / ₃₂	12 ¹ / ₁₆	18 ¹ / ₂	19 ⁵ / ₈	13 ³ / ₈	10 ¹ / ₄
1808	13 ¹ / ₁₆	12 ⁹ / ₁₆	13 ³ / ₁₆	9 ⁷ / ₈	14	16 ⁵ / ₈	11 ¹¹ / ₁₆	5 ⁵ / ₁₆	5 ⁹ / ₁₆	8, 10	8	7 ⁹ / ₃₂	12 ⁹ / ₁₆	19 ¹ / ₈	20 ³ / ₈	13 ¹³ / ₁₆	10 ³ / ₄



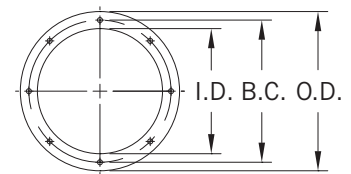
FAN DISCHARGES – VIEWED FROM DRIVE SIDE



Clockwise—angular discharges at 45°

Counterclockwise—angular discharges at 45°

OPTIONAL INLET AND OUTLET FLANGES



DIMENSIONS [INCHES]

Size	Usage		ID	OD	BC	GA.	Std. Flange Pattern		Optional (ANSI 150LB)	
	Inlet	Outlet					Qty. Holes	Hole Dia.	Qty. Holes	Hole Dia.
4	804	804, 904	4	9	7 ¹ / ₂	7	12	7 ¹ / ₁₆	8	3 ³ / ₄
5	904	1005	5	10	8 ¹ / ₂					7 ⁸ / ₈
6	1005	—	6	11	9 ¹ / ₂	1 ¹ / ₄	8	7 ¹ / ₁₆	8	7 ⁸ / ₈
	1406, 1508, 1806	1206, 1406, 1806								12
7	1206, 1406	—	7	—	—	—	—	—	—	—
8	1406, 1508, 1806, 1808	1508, 1808	8	13 ¹ / ₂	11 ³ / ₄	—	—	—	—	—
10	1508, 1806, 1808	—	10	16	14 ¹ / ₄	—	—	—	—	—

Note: Inlet flange holes are on centerline and outlet flange holes straddle centerline.

ARRANGEMENTS 1/9 DIMENSIONS

Dimensions not to be used for construction unless certified. Note: See page 11 for dimensional drawings.
Bare fan weights in lbs.

Size	Mtr. Frame	A	H		K	N	R	S	T	U	W	X	XX	YY	ZZ	Arr. 9 Belt Centers		Bare Fan Weight
			Slip	Flange												Min.	Max.	
804	56	14	23½	23¾	2¼	16¼	5½/16	10½/16	5¼/16	67/16	2¾/16	1¼/16	14½	4¾	20¾/16	11.2	11.6	59
904	56		23¾/16	23¾			6¾/16											66
	143/5T						69											
1005	56	24	24¾/16	6½/16	72													
	143/5T	75																
1206	56	18	24¾	25	3¾	19¼	6½/16	13¾	8	8¾	2¾/16	1½	19¼	8¾	24¾/16	13.8	14.3	82
	143/5T						85											
	182/4T						28¾											29½
1406	56	18	29¾/16	29½/16	3¾	19¼	7	13¾	8	8¾	2¾/16	1½	19¼	8¾	24¾/16	11.5	12.0	109
	143/5T						114											
	182/4T						29¾											29½
1508	56	18	31	31¼	3¾	19¼	7¾	13¾	8	8¾	2¾/16	1½	19¼	8¾	24¾/16	13.8	14.3	118
	143/5T						164											
	182/4T						31											31¼
1806	56	23	38¾	39	4¾	25¾	7¾	19½	8½	9¾	1½/16	1¾	24½/16	8¾	32¾/16	16.9	18.2	170
	143/5T	18	29½	29¾	3¾	19¼	6¾	13¾	8	8¾	2¾/16	1½	19¼	8¾	24¾/16	13.8	14.3	169
	254/6T	23	37¼	37½	4¾	25¾	6¾	19½	8½	9¾	1½/16	1¾	24½/16	8¾	32¾/16	14.4	15.2	171
1808	56	18	31¾/16	31½/16	3¾	19¼	7¾	13¾	8	8¾	2¾/16	1½	19¼	8¾	24¾/16	13.8	14.3	188
	143/5T	18	31¾/16	31½/16	3¾	19¼	7¾	13¾	8	8¾	2¾/16	1½	19¼	8¾	24¾/16	14.4	15.2	189
	284/6T	23	39¾/16	39¾/16	4¾	25¾	8	19½	8½	9¾	1½/16	1¾	24½/16	8¾	32¾/16	16.9	18.2	194
																17.3	18.9	195

ARRANGEMENT 4 DIMENSIONS

Size	Mtr. Frame	A	H		HH		N	NN	O	R	S	T	U	W	X	Base Holes	Bare Fan Weight						
			Slip	Flange	Slip	Flange																	
804	56	8¾/16	11¾	11½/16	15¾	15¾/16	7½	8½/16	7¾	3¾/16	5	2¾	3½	12¼	¾		35						
904	56	10¾/16	12¾/16	12¾	15½/16	16	7½	9¾	8¾	3¾	5¾			3¾			4½	12¼	¾		46		
		143/5T	11¾	13½/16	14¾	18½/16	18¼	8½	10½/16	9	4¾/16	5	3¾		14½	1¾		49					
1005	56	10¾/16	12½	12¾/16	16¼	167/16	7½	9½/16	8¾	37/16	5¾	2¾	3½	12¼	¾		56						
		143/5T	11¾	14¾	14¾/16	18½	18½/16	8½	11	9¼	5¾	2¾	3½	14½	1¾		59						
1206	56	11¾	13¾	13¾	17	17¼	7½	10	8½	4¼	5	3¾	4½	12¼	¾		70						
	143/5T		15½	15¾	19¼	19½	8½	11¾	9¾					4½	14½		1¾	71					
			182/4T	16¼	16½	19¾	20	10	14½	12¼	5	15	15	76									
1406	56	15¾/16	14½/16	14½/16	17½/16	17½/16	7½	15	12¾	5½	8¾	4½/16	5½/16	12¼	¾		90						
	143/5T		15¾/16	16¼/16	19½/16	20¾/16	8½							15			12¾	5	14½	15	91		
	182/4T		16½/16	17¾/16	20½/16	20½/16	10							10			12¼	5	15	15	93		
1508	56	15¾/16	18¾	18¾	21¾	22½	10	15½	13¼	6½	8¾	4½/16	5½/16	15	¾		111						
	143/5T		20½	20¾	25½/16	26½/16	12½							10			12½	6½	19	19	113		
	182/4T		24¾	24¾	30½/16	30½/16	16							19¾			15½	13	13	23¾	118		
1806	56	15¾/16	16¾	17¼	20¾	20¾	10	15½	12¾	5¾	8¾	4½/16	5½/16	15	¾		119						
	143/5T		19	19¼	24½/16	24¾/16	12¾							10			12¾	5¾	8¾	19	121		
	254/6T		22¾	23¾	29¾/16	29¾/16	16							19¾			15½	13	13	23¾	126		
1808	56	18	18½/16	19¾/16	22¾/16	22½/16	10	18	16	6½	10¾	6¼	7	15	¾		156						
	143/5T		21¼/16	21¾/16	26¾	26¾	12½							10			12¾	6½	10¾	6¼	7	19	153
	284/6T		24½/16	25¾/16	31¼	31½	16							23			18¼	6½	15¾	6¼	7	23¾	157
			26¾	27	33¾	33¾	17½/16						26¼			158							

ARRANGEMENTS 4H/4V DIMENSIONS

Size	Mtr. Frame	HH	Bare Fan Weight
804	56	15¾/16	26
904	56	16	36
	143/5T	18¼	
1005	56	167/16	43
	143/5T	18½/16	
1206	56	17¼	58
	143/5T	19½	
1406	56	17½/16	79
	143/5T	20¾/16	
	182/4T	20½/16	

Size	Mtr. Frame	HH	Bare Fan Weight
1508	182/4T	22½	82
	213/5T	26¼/16	
	254/6T	30½/16	
1806	182/4T	20¾	86
	213/5T	24¾/16	
	254/6T	29¾/16	
1808	182/4T	22½/16	113
	213/5T	26¾	
	254/6T	31½	
	284/6T	33¾	

Housings are rotatable in 22½° increments except Bottom Angular Down which requires special construction.

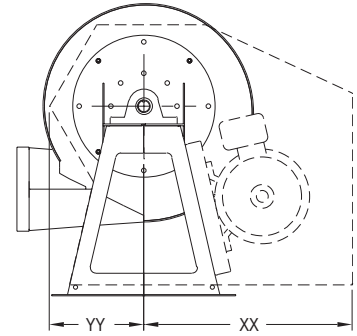
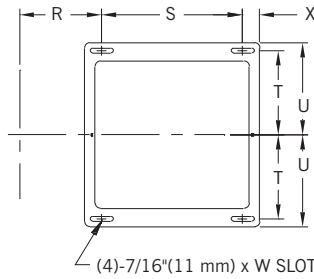
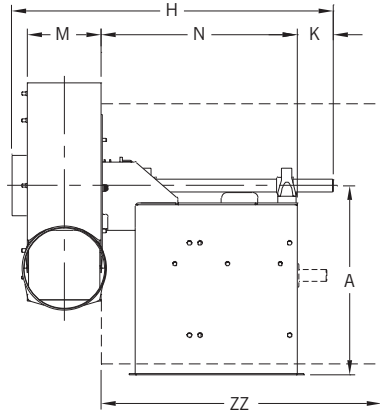
The New York Blower Company has a policy of continuous product development and reserves the right to change designs and specifications without notice.

ARRANGEMENTS

1/9

PRESSURE BLOWERS

Maximum Airstream Temperature:
 200°F. – aluminum wheel.
 300°F. – steel wheel.
 600°F. – heat fan.

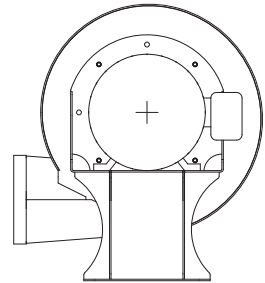
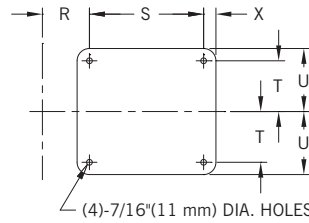
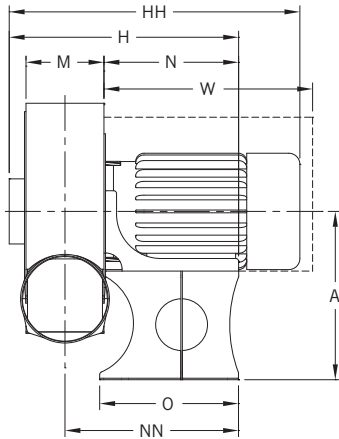


ARRANGEMENT

4

PRESSURE BLOWERS

Maximum Airstream Temperature:
 180°F.

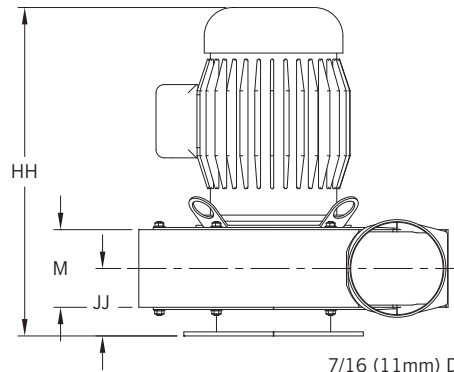


ARRANGEMENT

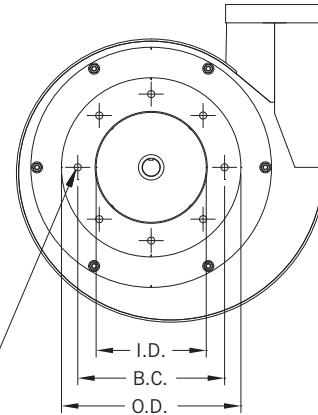
4-V

PRESSURE BLOWERS

Maximum Airstream Temperature:
 120°F.



7/16 (11mm) DIA. HOLES

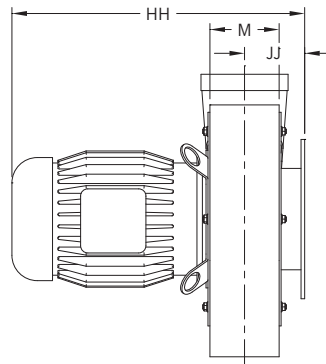
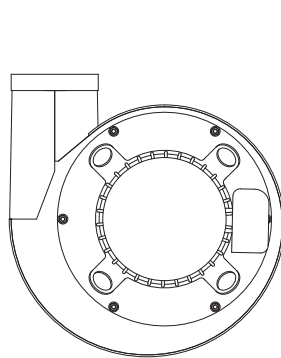


ARRANGEMENT

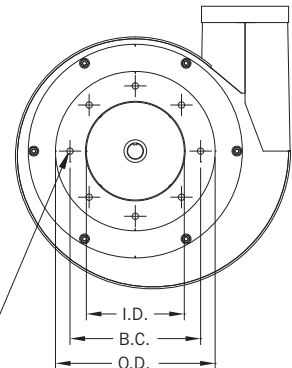
4-H

PRESSURE BLOWERS

Maximum Airstream Temperature:
 120°F.

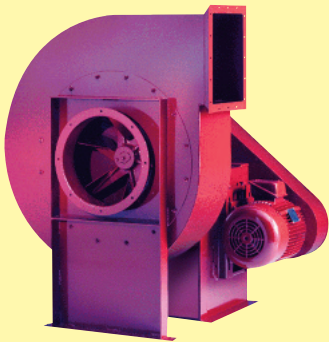


7/16 (11mm) DIA. HOLES



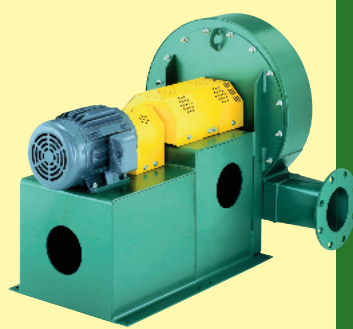
COMPLETE SELECTION OF AIR-MOVING EQUIPMENT

The New York Blower Company offers thousands of different types, models, and sizes of air-moving equipment. Contact your nyb representative for assistance in identifying the best fan for your application.



DUST/MATERIAL HANDLING

Wide range of duty available with unique fan lines capable of handling light dust to heavy material. Typical applications include dust-collection and high-pressure process along with material-conveying.



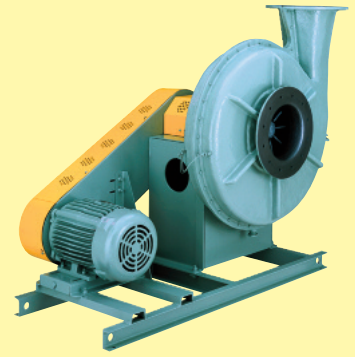
AIR-HANDLING [CENTRIFUGAL]

Designed for clean to moderately dirty gas streams. Commercial and industrial HVAC, process cooling, light material-conveying, heat removal, and dryer exhaust are just a few of the numerous sample applications



AIR-HANDLING [AXIAL]

For the ideal handling of clean to moderately dirty airstreams. Commercial and industrial HVAC, drying and cooling systems, fume extraction, and process-heat removal are typical applications.

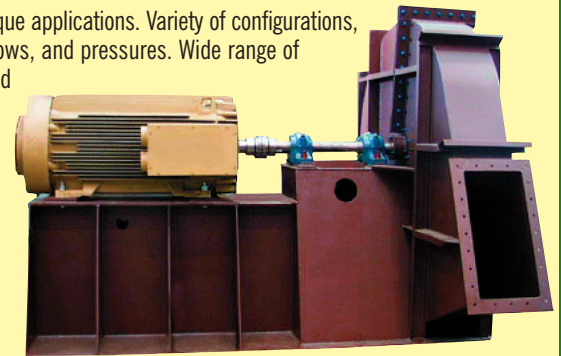


FIBERGLASS REINFORCED PLASTIC [FRP]

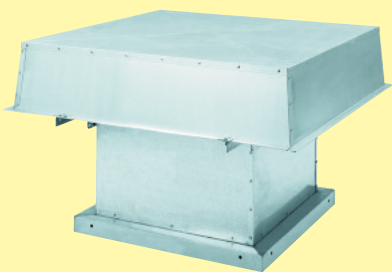
Choice of performance and duty for corrosive gas streams. Applications include chemical process, wastewater treatment, laboratory hood exhaust, and tank aeration.

CUSTOM PRODUCTS

Designed for unique applications. Variety of configurations, temperatures, flows, and pressures. Wide range of modifications and accessories are available to meet the most demanding specifications.



Leading the industry forward since 1889



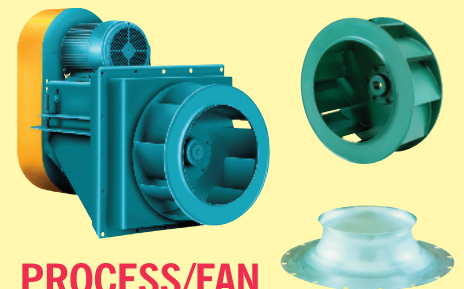
ROOF VENTILATORS

Including both hooded and upblast ventilators, propeller fans, and centrifugal roof exhausters. These units are ideal for industrial, commercial, and institutional applications.



HEATING PRODUCTS

Industrial-duty steam unit heaters with steam heating coils are available for facility heating and process-heat transfer.



PROCESS/FAN COMPONENTS

Plug fans, plenum fans, wheels, inlet cones, and housings for a wide variety of OEM applications. Process/fan components are used in air-handling units, ovens, dryers, freezer tunnels, and filtration systems.