



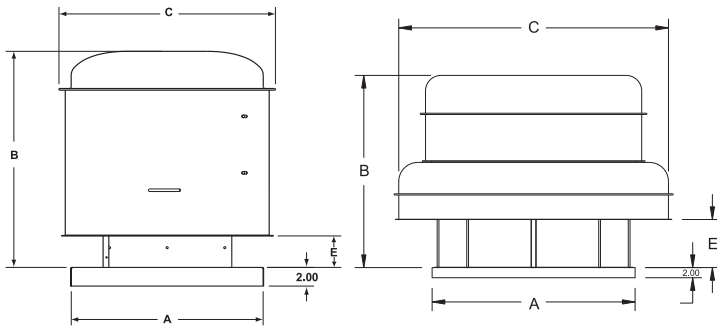
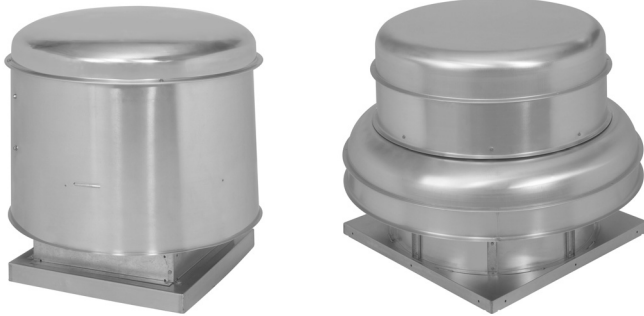
Est. 1938

Belt Drive Centrifugal Roof Exhauster Model PV

MIAMI-DADE COUNTY
APPROVED

Centrifugal Exhausters

Model PV belt drive fans are centrifugal power roof ventilators designed for exhausting clean air. Capacities up to 40,608 CFM and up to 2 inch static pressure. The aerodynamic design of the PV impeller and orifice results in high air performance and low sound. Typical applications for the PV includes a wide range of commercial, institutional, and industrial facilities such as schools, office buildings, hospitals, prisons, assembly areas, and restaurants.



PV75 through PV240

PV260 through PV543

DIMENSIONS							
Fan Model	A	B	C	E	Roof Opening* ‡	Damper Model	Curb Model ‡
PV075	21.00	23.62	23.67	3.44	16.5 x 16.5	AR16	C19.5
PV085	21.00	23.62	23.67	3.44	16.5 x 16.5	AR16	C19.5
PV100	21.00	23.62	23.67	3.44	16.5 x 16.5	AR16	C19.5
PV120	21.00	26.75	29.38	4.06	16.5 x 16.5	AR16	C19.5
PV135	21.00	26.75	29.38	4.06	16.5 x 16.5	AR16/ARQ16	C19.5
PV150	24.00	30.96	35.14	5.19	19.5 x 19.5	AR18/ARQ18	C22.5
PV165	24.00	30.96	35.14	5.19	19.5 x 19.5	AR18/ARQ18	C22.5
PV180	28.00	35.40	39.60	6.19	23.5 x 23.5	AR22/ARQ22	C26.5
PV200	28.00	35.40	39.60	6.19	23.5 x 23.5	AR22/ARQ22	C26.5
PV220	34.00	38.39	46.49	7.75	29.5 x 29.5	AR28/ARQ28	C32.5
PV240	34.00	38.39	46.49	7.75	29.5 x 29.5	AR28/ARQ28	C32.5
PV260	40.00	37.00	53.00	8.75	35.5 x 35.5	AR34/ARQ34	C38.5
PV300	40.00	37.00	53.00	8.75	35.5 x 35.5	AR34/ARQ34	C38.5
PV365	46.00	46.00	64.00	9.50	41.5 x 41.5	ARQ40	C44.5
PV425	60.00	50.00	82.00	11.50	55.5 x 55.5	ARQ54	C58.5
PV490	60.00	54.00	82.00	15.50	55.5 x 55.5	ARQ54	C58.5
PV543	60.00	57.00	82.00	16.50	55.5 x 55.5	ARQ54	C58.5

Dimensions are shown in inches.

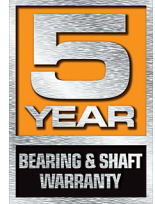
*Recommended maximum

‡ Please contact your local representative for correct rated sizing for hurricane construction

Construction Features

Housing

- Hoods and housing constructed of heavy gauge aluminum
- Wheel and drive assembly supported by rugged steel frame
- Steel fasteners are zinc dichromate plated
- Heavy gauge galvanized wire birdscreen
- Vibration Isolation



Centrifugal Wheel

- Aluminum construction backward curved blades
- Non-overloading design for safe operation
- Precision balanced for smooth vibration free operation

Bearings

- Permanently lubricated in an Acme D.S. pillow block housing
- Bearings are resiliently mounted in neoprene rings
- Rated at L₅₀ life of 200,000 hours
- **5 year** limited warranty on Acme D.S. pillow block bearings

Drive Assembly

- Cast iron drives sized for 150% of drive horsepower
- Static free, oil and heat resistant belts

Motors

- Continuous duty motors located outside the airstream
- Motor compartment cooled by fins located on top of impeller
- Factory wired to junction box

Options/Accessories

- Roof Curbs
- Dampers
- Coatings
- Aluminum Birdscreen

Acme Engineering & Manufacturing Corporation certifies that the models 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 AMCA Publication 311 and comply with the requirements of the AMCA Certified Ratings Program.

U.L. 705 Listed

Consult your Acme representative for availability.

PV075



Centrifugal Exhausters

PERFORMANCE DATA																							
CFM and Sones vs. Static Pressure																							
RPM	.000"		.125"		.250"		.375"		.500"		.625"		.750"		.875"		1.000"		1.250"		1.500"		
	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	
294	145																						
	0.01	.1																					
420	207																						
	0.01	.7																					
437	216																						
	0.01	.7																					
581	287																						
	0.01	1.4																					
621	306		118																				
	0.00	1.6	0.01	1.5																			
707	349		216																				
	0.01	2.2	0.01	1.9																			
833	411		306		52																		
	0.01	2.9	0.01	2.7	0.01	2.5																	
911	450		358		213																		
	0.02	3.5	0.02	3.2	0.02	2.9																	
977	482		398		288																		
	0.02	4.1	0.02	3.7	0.02	3.5																	
1039	513		435		335		114																
	0.02	4.5	0.03	4.2	0.03	3.9	0.02	3.6															
1228	606		543		466		377		203														
	0.04	5.6	0.04	5.4	0.04	5.2	0.04	4.9	0.04	4.7													
1247	615		554		479		391		247														
	0.04	5.9	0.04	5.6	0.05	5.3	0.05	5.0	0.04	4.9													
1421	701		647		586		515		438		312												
	0.06	7.1	0.06	6.8	0.07	6.6	0.07	6.3	0.07	6.1	0.07	6.1											
1468	724		672		614		547		472		371		157										
	0.06	7.5	0.07	7.3	0.07	7.1	0.08	6.7	0.08	6.6	0.08	6.7	0.06	6.2									
1681	830		784		737		683		622		557		486		368		144						
	0.10	9.5	0.10	8.9	0.11	8.7	0.11	8.4	0.11	8.2	0.11	8.3	0.11	7.9	0.11	8.0	0.08	8.2					
1750	864		820		776		724		668		606		543		454		319						
	0.11	9.9	0.12	9.7	0.12	9.1	0.13	8.9	0.13	8.9	0.13	9.3	0.13	8.5	0.13	8.3	0.12	8.4					
1915	945		905		865		820		773		719		662		605		533		254				
	0.14	11.5	0.15	11.2	0.16	10.5	0.16	10.4	0.16	10.3	0.17	11.0	0.17	10.2	0.17	9.7	0.17	10.1	0.14	10.7			

PV085



PERFORMANCE DATA																							
CFM and Sones vs. Static Pressure																							
RPM	.000"		.125"		.250"		.375"		.500"		.625"		.750"		.875"		1.000"		1.250"		1.500"		
	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	
707	504		322																				
	0.01	2.7	0.01	2.5																			
911	650		528		331																		
	0.02	4.3	0.03	4.0	0.03	4.0																	
977	697		584		429																		
	0.03	4.9	0.03	4.7	0.03	4.3																	
1039	741		635		502		255																
	0.03	5.4	0.04	5.1	0.04	4.8	0.03	4.7															
1228	876		786		693		562		358														
	0.06	7.1	0.06	6.8	0.06	6.3	0.06	6.1	0.06	5.8													
1247	890		801		712		585		395														
	0.06	7.2	0.06	6.9	0.07	6.5	0.07	6.3	0.06	6.1													
1369	977		896		815		717		591		392												
	0.08	8.3	0.08	7.7	0.09	7.8	0.09	7.4	0.09	7.2	0.08	6.9											
1421	1014		936		858		769		653		493		203										
	0.09	8.8	0.09	8.4	0.10	8.3	0.10	7.8	0.10	7.6	0.09	7.4	0.07	7.4									
1468	1047		972		897		815		708		567		356										
	0.10	9.4	0.10	9.0	0.10	8.5	0.11	8.3	0.11	8.1	0.11	7.8	0.10	7.7									
1575	1124		1054		983		913		823		714		569		352								
	0.12	10.3	0.12	10.3	0.13	9.6	0.13	9.4	0.13	9.2	0.13	8.8	0.13	8.9	0.11	8.5							
1681	1199		1134		1068		1002		927		837		729		583		367						
	0.14	11.7	0.15	11.5	0.15	10.7	0.16	10.4	0.16	10.3	0.16	10.0	0.16	9.9	0.16	9.6	0.14	9.6					
1750	1249		1185		1122		1059		993		909		811		692		532						
	0.16	12.5	0.17	11.9	0.17	12.0	0.18	11.4	0.18	10.9	0.18	10.7	0.18	10.5	0.18	10.4	0.17	10.4					
1840	1313		1253		1193		1132		1072		998		915		816		691		281				
	0.19	13.6	0.19	13.5	0.20	12.5	0.21	12.5	0.21	12.2	0.21	11.9	0.21	11.9	0.21	11.0	0.21	11.2	0.16	11.0			
1915	1366		1309		1251		1193		1135		1071		994		905		807		513				
	0.21	14.6	0.22	14.1	0.23	14.1	0.23	13.8	0.23	13.3	0.24	12.6	0.24	12.7	0.24	12.4	0.24	12.4	0.22	12.1			

Performance certified is for Installation Type A: Free Inlet, Free Outlet. Performance ratings do not include the effects of appurtenances (accessories). Power rating (BHP) does not include transmission losses. The sound ratings shown are loudness values in hemispherical sones at 1.5 m (5ft) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: Free Inlet hemispherical sone levels. The brake horsepower capability of an exhaustor motor is dependent on the degree of cooling the motor receives from the air moving through the motor. The motor loading beyond the motor nameplate rating does not overheat the motor and is in accordance with the motor manufacturer's recommendations. It is therefore not detrimental to the motor and is economically desirable.



PV100

Centrifugal Exhausters

PERFORMANCE DATA																						
CFM and Sones vs. Static Pressure																						
RPM	.000"		.125"		.250"		.375"		.500"		.625"		.750"		.875"		1.000"		1.250"		1.500"	
	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone
707	533		356																			
	0.01	2.3	0.01	2.1																		
911	686		570		370																	
	0.03	3.9	0.03	3.5	0.03	3.4																
977	736		629		472																	
	0.03	4.3	0.04	4.1	0.04	3.9																
1039	783		683		556		315															
	0.04	4.9	0.04	4.5	0.05	4.4	0.04	4.1														
1228	925		843		752		622		416													
	0.06	6.5	0.07	6.1	0.07	6.0	0.07	5.7	0.07	5.5												
1247	940		858		769		648		450													
	0.06	6.9	0.07	6.5	0.08	6.1	0.08	6.1	0.07	5.9												
1369	1032		958		879		792		649		458											
	0.09	7.7	0.09	7.2	0.10	7.1	0.10	6.7	0.10	6.5	0.09	6.3										
1421	1071		999		924		844		722		551											
	0.10	8.1	0.10	7.6	0.11	7.3	0.11	7.2	0.12	6.7	0.11	6.7										
1468	1106		1037		965		888		785		631		443									
	0.11	8.4	0.11	8.1	0.12	7.7	0.12	7.6	0.13	7.4	0.12	7.1	0.11	7.1								
1681	1267		1206		1146		1080		1012		924		802		652		486					
	0.16	9.4	0.17	9.2	0.17	8.9	0.18	8.5	0.19	8.2	0.19	8.0	0.19	7.5	0.18	7.6	0.17	7.5				
1915	1443		1390		1337		1283		1224		1164		1096		1004		889		609			
	0.24	12.0	0.24	11.5	0.25	10.7	0.26	10.4	0.27	10.4	0.28	10.2	0.28	9.8	0.28	9.8	0.28	9.6	0.25	9.6		
2054	1548		1498		1449		1400		1346		1291		1235		1168		1083		855		586	
	0.29	13.2	0.30	12.9	0.31	12.5	0.32	12.2	0.32	12.1	0.33	11.2	0.34	11.0	0.35	10.9	0.35	10.7	0.34	10.7	0.30	10.7

Fan Model	HP	RPM Range	Est. Unit Wt. lbs.	Est. Ship Wt. lbs.
PV100E1	1/4	707-1039	77	84
PV100E2	1/4	911-1228	77	84
PV100E3	1/4	977-1468	76	83
PV100E4	1/4	1247-1681	77	84
PV100E5	1/4	1421-1915	76	83
PV100F	1/3	1369-2054	78	85

PV120

PERFORMANCE DATA																						
CFM and Sones vs. Static Pressure																						
RPM	.000"		.125"		.250"		.375"		.500"		.625"		.750"		.875"		1.000"		1.250"		1.500"	
	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone
513	568		240																			
	0.01	1.5	0.01	1.6																		
617	683		471																			
	0.01	2.3	0.02	2.4																		
734	812		648		365																	
	0.02	3.2	0.03	3.3	0.03	2.9																
770	852		698		460																	
	0.02	3.7	0.03	3.4	0.03	3.2																
887	982		852		689		410															
	0.03	4.7	0.04	4.6	0.05	4.2	0.05	3.9														
907	1004		878		720		471															
	0.04	4.9	0.04	4.8	0.05	4.4	0.05	4.0														
1080	1195		1093		975		834		631		227											
	0.06	6.4	0.07	6.3	0.08	5.9	0.08	5.5	0.09	5.5	0.06	5.3										
1149	1272		1176		1067		940		780		541											
	0.07	7.1	0.08	6.7	0.09	6.6	0.10	6.1	0.10	6.0	0.10	5.9										
1264	1399		1312		1218		1112		989		830		609		195							
	0.10	8.2	0.11	7.8	0.12	7.5	0.13	7.1	0.13	7.0	0.14	6.9	0.14	6.5	0.09	6.2						
1301	1440		1355		1265		1164		1046		904		721		390							
	0.11	8.6	0.12	8.4	0.13	8.0	0.14	7.4	0.15	7.3	0.15	7.3	0.15	6.8	0.13	6.6						
1304	1443		1359		1269		1168		1051		910		730		406							
	0.11	8.5	0.12	8.4	0.13	7.8	0.14	7.6	0.15	7.2	0.15	7.4	0.15	6.9	0.13	6.6						
1489	1648		1574		1500		1415		1326		1223		1111		968		793					
	0.16	10.9	0.17	10.3	0.19	10.1	0.20	9.4	0.21	9.1	0.22	9.2	0.22	8.6	0.23	8.5	0.22	8.4				
1584	1753		1683		1614		1538		1455		1365		1267		1155		1017		607			
	0.19	12.0	0.21	11.6	0.22	10.9	0.24	10.6	0.25	10.4	0.26	10.3	0.26	9.8	0.27	9.4	0.27	9.2	0.25	8.9		
1670	1848		1782		1716		1647		1569		1490		1398		1305		1190		902		336	
	0.23	13.2	0.24	12.3	0.26	12.1	0.27	11.9	0.28	11.7	0.29	11.4	0.30	10.9	0.31	10.4	0.32	10.4	0.32	9.7	0.23	9.7
1753	1940		1877		1814		1752		1677		1602		1522		1433		1345		1098		747	
	0.26	14.2	0.28	13.8	0.30	13.4	0.31	12.9	0.32	12.8	0.33	12.8	0.34	11.7	0.35	11.5	0.36	11.4	0.37	10.8	0.35	10.3

Performance certified is for Installation Type A: Free Inlet, Free Outlet. Performance ratings do not include the effects of appurtenances (accessories). Power rating (BHP) does not include transmission losses. The sound ratings shown are loudness values in hemispherical sones at 1.5 m (5ft) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: Free Inlet hemispherical sone levels. The brake horsepower capability of an exhauster motor is dependent on the degree of cooling the motor receives from the air moving through the motor. The motor loading beyond the motor nameplate rating does not overheat the motor and is in accordance with the motor manufacturer's recommendations. It is therefore not detrimental to the motor and is economically desirable.

PV135



Centrifugal Exhausters

PERFORMANCE DATA																						
CFM and Sones vs. Static Pressure																						
RPM	.000"		.125"		.250"		.375"		.500"		.625"		.750"		.875"		1.000"		1.250"		1.500"	
	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone
513	692		302																			
	0.01	1.6	0.01	1.4																		
617	832		580																			
	0.02	2.3	0.02	2.3																		
734	990		790		458																	
	0.03	3.4	0.03	3.4	0.03	3.3																
770	1038		848		574																	
	0.03	4.0	0.04	3.7	0.04	3.5																
887	1196		1032		849		517															
	0.05	4.8	0.05	4.9	0.06	4.7	0.06	4.5														
907	1223		1063		886		589															
	0.05	5.0	0.06	5.0	0.06	5.0	0.06	4.6														
1080	1456		1323		1185		1028		786		389											
	0.08	7.0	0.09	7.0	0.10	6.8	0.11	6.7	0.11	6.4	0.08	6.0										
1149	1549		1424		1295		1154		970		682											
	0.10	7.9	0.11	7.9	0.12	7.8	0.13	7.4	0.13	7.2	0.12	6.8										
1260	1699		1584		1468		1349		1211		1028		752									
	0.13	9.1	0.14	9.1	0.15	9.0	0.16	8.8	0.17	8.6	0.17	8.2	0.16	7.8								
1304	1758		1648		1535		1421		1291		1129		906		579							
	0.15	9.8	0.16	9.8	0.17	9.5	0.18	9.3	0.19	9.1	0.19	8.5	0.19	8.4	0.16	8.2						
1382	1863		1759		1654		1546		1430		1303		1130		888		564					
	0.17	10.9	0.19	10.9	0.20	10.3	0.21	10.2	0.22	9.9	0.22	9.6	0.22	9.3	0.22	8.8	0.19	8.6				
1489	2008		1911		1814		1714		1614		1499		1372		1212		991					
	0.22	12.3	0.23	12.3	0.24	11.7	0.25	11.8	0.26	11.1	0.27	10.8	0.28	10.5	0.28	10.2	0.27	9.7				
1633	2202		2113		2025		1935		1844		1752		1646		1536		1391		994			
	0.29	14.0	0.30	14.0	0.32	14.0	0.33	13.5	0.34	13.5	0.35	12.8	0.36	12.2	0.37	11.8	0.37	11.8	0.35	11.6		
1875	2528		2451		2374		2297		2219		2139		2060		1974		1882		1666		1374	
	0.44	18.6	0.45	18.6	0.47	18.2	0.48	17.9	0.50	17.5	0.51	16.5	0.52	16.3	0.54	15.7	0.55	14.9	0.56	14.9	0.56	14.8

PV150



PERFORMANCE DATA																						
CFM and Sones vs. Static Pressure																						
RPM	.000"		.125"		.250"		.375"		.500"		.625"		.750"		.875"		1.000"		1.250"		1.500"	
	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone
575	1208		920		470																	
	0.03	3.5	0.04	3.5	0.04	3.3																
679	1426		1194		906		342															
	0.05	4.7	0.06	4.7	0.07	4.4	0.05	4.4														
725	1523		1307		1050		697															
	0.06	5.3	0.07	5.3	0.08	5.0	0.08	4.9														
863	1812		1638		1437		1208		925		303											
	0.10	7.0	0.11	7.0	0.12	6.7	0.13	6.5	0.13	6.3	0.09	6.3										
907	1905		1740		1554		1344		1095		725											
	0.12	7.4	0.13	7.4	0.14	7.2	0.15	7.3	0.16	7.0	0.14	6.8										
993	2085		1935		1769		1586		1384		1144		789									
	0.15	8.7	0.17	8.7	0.18	8.3	0.19	8.3	0.20	8.1	0.20	7.9	0.19	7.7								
998	2096		1946		1782		1600		1400		1163		833		117							
	0.15	8.8	0.17	8.8	0.18	8.4	0.20	8.5	0.20	8.2	0.21	8.0	0.20	7.7	0.11	7.5						
1088	2285		2147		2001		1843		1668		1478		1254		969		346					
	0.20	10.3	0.22	10.3	0.23	10.0	0.25	9.7	0.26	9.3	0.27	9.3	0.27	9.2	0.26	8.8	0.17	8.7				
1187	2493		2367		2237		2095		1942		1782		1604		1399		1152					
	0.26	12.0	0.28	12.0	0.30	11.7	0.31	11.5	0.33	11.2	0.34	11.0	0.35	10.8	0.35	10.5	0.34	10.1				
1191	2501		2375		2247		2105		1953		1793		1616		1414		1172		120			
	0.26	12.1	0.28	12.0	0.30	11.8	0.32	11.6	0.33	11.3	0.34	11.1	0.35	10.8	0.35	10.6	0.35	10.2	0.18	9.9		
1363	2862		2753		2643		2524		2400		2268		2129		1984		1828		1457		735	
	0.39	15.4	0.41	15.3	0.44	15.0	0.46	14.2	0.48	14.1	0.49	13.9	0.51	13.7	0.52	13.4	0.53	13.5	0.53	12.1	0.41	12.9
1460	3066		2964		2861		2755		2639		2523		2396		2265		2130		1828		1441	
	0.48	17.0	0.50	16.8	0.53	16.3	0.55	16.1	0.57	15.9	0.59	15.7	0.61	15.5	0.62	14.9	0.64	15.1	0.65	13.8	0.64	13.8
1557	3270		3174		3078		2981		2874		2765		2656		2533		2411		2148		1843	
	0.58	18.9	0.61	18.8	0.63	18.2	0.66	17.6	0.68	17.6	0.70	17.6	0.73	17.1	0.74	16.6	0.76	16.6	0.78	15.5	0.79	15.3

Performance certified is for Installation Type A: Free Inlet, Free Outlet. Performance ratings do not include the effects of appurtenances (accessories). Power rating (BHP) does not include transmission losses. The sound ratings shown are loudness values in hemispherical sones at 1.5 m (5ft) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: Free Inlet hemispherical sone levels. The brake horsepower capability of an exhaustor motor is dependent on the degree of cooling the motor receives from the air moving through the motor. The motor loading beyond the motor nameplate rating does not overheat the motor and is in accordance with the motor manufacturer's recommendations. It is therefore not detrimental to the motor and is economically desirable.



PV165

MIAMI-DADE COUNTY
APPROVED

Centrifugal Exhausters

PERFORMANCE DATA																						
CFM and Sones vs. Static Pressure																						
RPM	.000"		.125"		.250"		.375"		.500"		.625"		.750"		.875"		1.000"		1.250"		1.500"	
	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone
575	1519		1187		625																	
	0.04	3.4	0.05	3.3	0.05	3.2																
679	1794		1523		1158		580															
	0.07	4.8	0.08	4.5	0.08	4.5	0.07	4.3														
725	1915		1664		1364		887															
	0.09	5.3	0.10	5.2	0.10	5.1	0.10	4.8														
863	2280		2073		1851		1560		1170													
	0.14	7.5	0.16	7.5	0.17	6.8	0.17	6.7	0.17	6.6												
882	2330		2128		1911		1645		1265		791											
	0.15	7.8	0.17	7.6	0.18	7.4	0.19	7.0	0.18	6.7	0.16	6.5										
936	2473		2282		2080		1845		1527		1146											
	0.18	8.7	0.20	8.6	0.21	8.1	0.22	8.1	0.22	7.8	0.21	7.2										
998	2637		2458		2270		2063		1809		1473		1096									
	0.22	10.4	0.24	10.2	0.25	9.7	0.26	9.0	0.27	8.8	0.27	8.3	0.25	8.2								
1088	2874		2710		2541		2365		2156		1897		1588		1242							
	0.29	12.7	0.30	11.9	0.32	12.0	0.33	11.3	0.34	11.2	0.35	10.1	0.34	9.8	0.32	8.9						
1250	3302		3159		3017		2864		2711		2529		2338		2074		1803		1139			
	0.44	17.2	0.45	16.2	0.47	16.1	0.49	15.2	0.51	15.0	0.52	14.0	0.53	13.8	0.53	12.7	0.52	11.6	0.45	11.1		
1301	3437		3300		3162		3018		2870		2708		2527		2306		2052		1488			
	0.49	17.9	0.51	16.7	0.53	17.2	0.55	15.8	0.56	15.7	0.58	14.8	0.59	14.5	0.60	13.2	0.59	13.2	0.55	12.1		
1428	3773		3647		3522		3396		3261		3126		2976		2812		2631		2165		1647	
	0.65	20	0.67	19.0	0.69	19.1	0.71	18.0	0.73	17.8	0.75	16.8	0.77	16.3	0.78	15.3	0.79	14.9	0.78	14.3	0.73	13.7
1584	4185		4072		3959		3846		3729		3608		3486		3358		3210		2886		2467	
	0.89	22	0.91	22	0.93	21	0.96	20	0.98	20	1.00	19.7	1.02	19.4	1.04	18.1	1.05	17.5	1.08	16.4	1.07	16.2

PV180

MIAMI-DADE COUNTY
APPROVED

PERFORMANCE DATA																						
CFM and Sones vs. Static Pressure																						
RPM	.000"		.125"		.250"		.375"		.500"		.625"		.750"		.875"		1.000"		1.250"		1.500"	
	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone
456	2384		1852		755																	
	0.08	4.2	0.09	4.2	0.07	3.9																
561	2933		2524		1954		974															
	0.15	5.8	0.16	5.8	0.16	5.4	0.13	5.8														
588	3075		2686		2184		1380															
	0.17	6.4	0.18	6.5	0.19	6.2	0.17	6.2														
650	3399		3051		2658		2054		1167													
	0.24	7.6	0.25	7.7	0.25	7.3	0.24	7.2	0.20	7.0												
657	3435		3091		2710		2119		1303													
	0.24	7.7	0.25	7.8	0.26	7.5	0.25	7.3	0.22	7.1												
717	3749		3434		3100		2650		2025		1115											
	0.32	9.1	0.33	8.9	0.34	8.6	0.34	8.7	0.32	8.5	0.25	8.4										
728	3807		3496		3169		2736		2142		1330											
	0.33	9.2	0.34	9.3	0.35	8.9	0.35	8.9	0.34	8.9	0.28	8.7										
830	4340		4067		3790		3495		3076		2565		1933		1027							
	0.49	12.4	0.50	12.6	0.52	11.7	0.53	11.6	0.52	11.2	0.51	11.3	0.46	10.9	0.35	10.8						
847	4429		4162		3891		3602		3209		2724		2136		1293							
	0.52	12.7	0.53	12.9	0.55	12.5	0.56	12.4	0.56	12.3	0.54	12.2	0.51	11.1	0.41	11.7						
941	4920		4680		4440		4185		3920		3541		3106		2598		2021					
	0.71	16.0	0.73	15.9	0.75	15.6	0.76	15.7	0.77	15.7	0.76	15.4	0.75	14.1	0.72	14.6	0.66	14.8				
951	4973		4735		4497		4246		3988		3619		3197		2705		2143					
	0.74	15.9	0.75	16.6	0.77	15.6	0.78	16.0	0.79	15.7	0.79	15.6	0.77	14.4	0.75	15.0	0.69	14.6				
1050	5490		5275		5059		4841		4608		4367		4028		3660		3246		2235			
	0.99	19.3	1.01	19.5	1.03	19.7	1.04	19.6	1.06	19.1	1.07	19.4	1.06	17.7	1.05	18.4	1.03	18.3	0.91	16.5		
1125	5882		5681		5480		5279		5066		4848		4597		4280		3935		3108		2006	
	1.22	21	1.24	22	1.26	21	1.28	21	1.29	20	1.31	20	1.31	20	1.30	19.7	1.29	20	1.23	17.5	1.03	16.9
1185	6196		6005		5814		5624		5426		5220		5013		4739		4438		3733		2868	
	1.43	23	1.44	23	1.47	22	1.49	22	1.50	22	1.52	23	1.53	21	1.53	22	1.52	21	1.48	19.2	1.37	17.6
1250	6536		6355		6174		5993		5812		5616		5420		5224		4939		4329		3594	
	1.67	24	1.69	25	1.72	24	1.74	24	1.76	24	1.77	24	1.79	22	1.80	23	1.79	24	1.76	20	1.70	19.5
1316	6881		6709		6537		6366		6194		6014		5828		5642		5434		4893		4256	
	1.95	27	1.97	28	2.00	27	2.02	27	2.04	26	2.06	26	2.08	26	2.09	25	2.10	26	2.08	22	2.04	21

Performance certified is for Installation Type A: Free Inlet, Free Outlet. Performance ratings do not include the effects of appurtenances (accessories). Power rating (BHP) does not include transmission losses. The sound ratings shown are loudness values in hemispherical sones at 1.5 m (5ft) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: Free Inlet hemispherical sone levels. The brake horsepower capability of an exhauster motor is dependent on the degree of cooling the motor receives from the air moving through the motor. The motor loading beyond the motor nameplate rating does not overheat the motor and is in accordance with the motor manufacturer's recommendations. It is therefore not detrimental to the motor and is economically desirable.

PERFORMANCE DATA																							
CFM and Sones vs. Static Pressure																							
RPM	.000"		.125"		.250"		.375"		.500"		.625"		.750"		.875"		1.000"		1.250"		1.500"		
	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	
374	2116		1226																				
	0.05	3.6	0.05	3.5																			
459	2596		1993		961																		
	0.10	5.1	0.10	5.0	0.08	4.6																	
469	2653		2078		1093																		
	0.10	5.5	0.11	5.0	0.09	4.7																	
527	2981		2500		1714																		
	0.14	6.7	0.16	6.1	0.14	5.5																	
550	3111		2659		1934		1006																
	0.16	6.8	0.18	6.6	0.17	6.2	0.13	5.5															
594	3360		2958		2337		1559																
	0.21	7.8	0.22	7.5	0.22	7.0	0.19	6.2															
632	3575		3209		2671		1962		1117														
	0.25	8.8	0.26	8.1	0.27	7.6	0.25	6.8	0.19	6.8													
689	3898		3561		3139		2512		1834		979												
	0.32	10.0	0.34	9.2	0.35	8.8	0.34	8.1	0.30	7.7	0.22	7.3											
710	4016		3690		3288		2705		2061		1298												
	0.35	10.4	0.37	10.0	0.38	9.2	0.37	8.3	0.34	8.2	0.27	7.9											
805	4554		4266		3947		3537		2988		1804												
	0.51	12.8	0.53	11.8	0.55	11.2	0.56	10.2	0.54	10.2	0.50	9.8	0.45	9.0									
886	5012		4751		4489		4143		3710		3211		2695		2142		1469						
	0.69	15.9	0.71	14.5	0.73	13.4	0.74	12.9	0.74	11.9	0.71	11.3	0.67	10.8	0.61	9.8	0.50	9.7					
907	5131		4875		4620		4290		3891		3404		2910		2377		1768						
	0.74	16.2	0.76	14.7	0.78	14.4	0.79	13.3	0.79	12.7	0.77	12.1	0.73	11.2	0.68	10.7	0.59	10.0					
1006	5691		5461		5230		4970		4663		4282		3843		3402		2934		1863				
	1.00	19.1	1.03	17.8	1.05	16.8	1.07	16.2	1.09	15.0	1.08	14.4	1.06	13.8	1.02	12.5	0.97	12.4	0.78	12.0			
1140	6449		6246		6042		5839		5592		5322		5015		4628		4240		3440		2572		
	1.46	24	1.49	22	1.51	21	1.54	19.7	1.56	18.8	1.58	17.8	1.58	17.2	1.56	15.7	1.53	15.8	1.42	15.6	1.27	15.8	
1255	7099		6915		6730		6546		6361		6119		5873		5616		5264		4560		3832		
	1.95	28	1.98	26	2.01	24	2.04	23	2.07	22	2.09	21	2.10	19.9	2.12	18.9	2.10	17.9	2.03	17.7	1.91	17.8	

PERFORMANCE DATA																							
CFM and Sones vs. Static Pressure																							
RPM	.000"		.125"		.250"		.375"		.500"		.625"		.750"		.875"		1.000"		1.250"		1.500"		
	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	
358	2833		2061																				
	0.06	3.0	0.08	3.1																			
398	3150		2502		1361																		
	0.08	4.0	0.10	3.9	0.10	3.9																	
465	3680		3138		2399		1048																
	0.13	5.3	0.16	5.3	0.17	5.1	0.13	5.0															
514	4068		3586		3001		2120																
	0.18	6.3	0.21	6.4	0.23	6.4	0.23	6.0															
532	4210		3747		3202		2391		966														
	0.20	6.8	0.23	6.7	0.25	6.6	0.26	6.4	0.18	6.2													
573	4534		4105		3640		2988		2107														
	0.25	7.6	0.28	7.5	0.31	7.3	0.32	7.3	0.31	7.1													
595	4709		4295		3851		3282		2471		1090												
	0.28	8.1	0.31	8.2	0.34	8.2	0.36	7.6	0.36	7.7	0.25	7.3											
669	5294		4926		4543		4113		3554		2820		1882										
	0.39	10.2	0.43	10.0	0.46	10.0	0.50	9.3	0.52	9.3	0.51	9.0	0.44	8.7									
672	5318		4952		4571		4145		3597		2865		1975										
	0.40	9.8	0.43	10.0	0.47	9.9	0.50	9.6	0.52	9.5	0.52	9.2	0.45	9.1									
734	5809		5473		5135		4766		4324		3775		3106		2354								
	0.52	11.8	0.56	11.6	0.60	11.5	0.63	11.4	0.66	11.2	0.68	10.9	0.68	10.7	0.61	9.9							
773	6117		5799		5481		5134		4754		4294		3686		3053		2188						
	0.61	13.1	0.65	12.8	0.69	12.9	0.73	12.6	0.76	12.5	0.79	12.0	0.80	11.3	0.78	11.1	0.68	10.9					
855	6766		6478		6191		5891		5575		5214		4798		4273		3699		2157				
	0.82	15.7	0.87	15.8	0.91	15.7	0.96	15.4	1.00	15.3	1.04	14.2	1.07	14.2	1.08	13.0	1.07	12.8	0.87	12.6			
966	7645		7390		7135		6880		6608		6328		6033		5664		5295		4287			3173	
	1.18	19.8	1.23	19.7	1.29	19.3	1.34	18.9	1.39	18.6	1.44	17.7	1.48	17.8	1.51	16.3	1.55	16.3	1.55	15.7	1.41	14.6	
1050	8309		8075		7841		7606		7369		7112		6854		6587		6248		5510		4573		
	1.52	23	1.57	23	1.63	23	1.69	22	1.75	22	1.80	20	1.85	20	1.90	19.0	1.94	19.0	2.00	18.1	1.99	17.3	

Performance certified is for Installation Type A: Free Inlet, Free Outlet. Performance ratings do not include the effects of appurtenances (accessories). Power rating (BHP) does not include transmission losses. The sound ratings shown are loudness values in hemispherical sones at 1.5 m (5ft) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: Free Inlet hemispherical sone levels. The brake horsepower capability of an exhaustor motor is dependent on the degree of cooling the motor receives from the air moving through the motor. The motor loading beyond the motor nameplate rating does not overheat the motor and is in accordance with the motor manufacturer's recommendations. It is therefore not detrimental to the motor and is economically desirable.



PV240

Centrifugal Exhausters

PERFORMANCE DATA																						
CFM and Sones vs. Static Pressure																						
RPM	.000"		.125"		.250"		.375"		.500"		.625"		.750"		.875"		1.000"		1.250"		1.500"	
	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone
371	3145		2386		637																	
	0.08	4.0	0.10	3.7	0.06	3.7																
375	3179		2434		802																	
	0.08	4.2	0.10	3.8	0.07	3.7																
434	3679		3078		2118																	
	0.12	5.4	0.15	4.9	0.15	4.9																
497	4213		3723		3037		1966															
	0.18	6.9	0.21	6.4	0.23	6.2	0.22	6.0														
526	4459		4010		3390		2496		961													
	0.22	7.6	0.24	7.0	0.27	7.0	0.27	6.6	0.18	6.7												
537	4553		4112		3521		2686		1387													
	0.23	7.9	0.26	7.3	0.29	7.1	0.29	6.9	0.22	7.1												
572	4849		4436		3912		3239		2233													
	0.28	8.9	0.31	8.4	0.34	7.9	0.36	7.7	0.33	7.8												
614	5205		4820		4356		3785		3000		1982											
	0.34	9.8	0.38	9.6	0.41	9.3	0.44	9.0	0.44	8.7	0.37	8.6										
663	5621		5264		4861		4376		3779		2934		1873									
	0.43	11.3	0.47	10.7	0.51	10.8	0.54	10.4	0.56	10.3	0.54	9.6	0.44	9.5								
729	6180		5856		5526		5094		4615		4035		3263		2396							
	0.57	13.7	0.61	13.3	0.66	12.4	0.70	12.2	0.73	12.2	0.74	11.7	0.72	11.6	0.63	10.5						
759	6435		6123		5811		5408		4975		4469		3791		3000		1947					
	0.65	15.0	0.69	14.4	0.73	14.0	0.78	13.5	0.82	13.5	0.84	12.1	0.83	12.6	0.78	11.2	0.63	11.6				
820	6952		6663		6375		6035		5651		5219		4751		4098		3371					
	0.82	17.2	0.86	16.9	0.91	15.5	0.95	15.0	1.00	15.3	1.04	14.2	1.06	14.5	1.05	12.7	1.00	13.5				
938	7952		7700		7448		7196		6879		6543		6193		5783		5351		4156		2661	
	1.22	21	1.27	21	1.33	19.7	1.38	19.1	1.43	19.7	1.49	17.8	1.54	18.3	1.56	16.9	1.59	16.7	1.52	16.2	1.25	15.9
1033	8757		8529		8300		8071		7835		7530		7225		6920		6551		5738		4652	
	1.63	26	1.69	26	1.75	24	1.81	23	1.86	23	1.92	21	1.98	22	2.04	20	2.07	20	2.11	18.8	2.04	18.5

PV260

PERFORMANCE DATA																						
CFM and Sones vs. Static Pressure																						
RPM	.000"		.125"		.250"		.375"		.500"		.625"		.750"		.875"		1.000"		1.250"		1.500"	
	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone
286	3380		2389																			
	0.06	7.3	0.09	6.6																		
317	3747		2866		1512																	
	0.08	7.7	0.11	7.1	0.11	7.1																
356	4208		3427		2469																	
	0.11	8.3	0.15	7.7	0.17	7.6																
419	4953		4263		3605		2649															
	0.18	5.3	0.23	5.2	0.27	5.2	0.28	5.0														
456	5390		4740		4169		3417		2355													
	0.24	6.3	0.28	5.9	0.33	6.0	0.36	6.1	0.34	6.0												
462	5461		4817		4259		3530		2522													
	0.24	6.5	0.29	6.2	0.34	6.3	0.37	6.3	0.36	6.2												
482	5697		5071		4554		3899		3018													
	0.28	7.0	0.33	6.6	0.38	6.6	0.41	6.7	0.42	6.7												
518	6123		5530		5043		4490		3784		2860											
	0.34	7.7	0.40	7.5	0.45	7.6	0.50	7.6	0.53	7.7	0.51	7.2										
526	6217		5634		5150		4614		3936		3080											
	0.36	8.2	0.42	7.8	0.47	7.9	0.52	7.7	0.55	7.7	0.55	7.5										
570	6737		6199		5734		5278		4746		4056		3204									
	0.46	9.3	0.52	8.8	0.58	8.9	0.63	8.9	0.68	9.2	0.70	8.7	0.69	8.5								
607	7175		6669		6216		5805		5322		4754		4066		3221							
	0.55	10.4	0.62	10.0	0.68	10.5	0.74	10.5	0.80	10.7	0.83	10.2	0.85	9.9	0.82	9.5						
646	7636		7160		6718		6332		5913		5443		4854		4179		3362					
	0.67	12.1	0.74	11.5	0.80	12.0	0.87	11.8	0.93	11.7	0.99	11.6	1.01	11.4	1.02	10.9	0.98	10.7				
690	8156		7711		7277		6916		6554		6123		5666		5096		4454		2596			
	0.81	13.9	0.89	13.5	0.96	13.8	1.03	13.7	1.10	13.5	1.16	13.2	1.21	13.2	1.24	12.1	1.24	12.2	1.06	11.4		
738	8723		8307		7891		7543		7205		6845		6434		5988		5455		4195			
	1.00	15.8	1.07	15.5	1.15	15.5	1.23	16.0	1.30	15.8	1.37	14.9	1.44	14.6	1.49	14.0	1.52	14.0	1.50	13.4		
780	9220		8826		8432		8084		7765		7445		7074		6685		6237		5170		3803	
	1.18	17.1	1.26	17.0	1.34	17.0	1.42	17.5	1.50	17.6	1.58	17.1	1.65	16.4	1.72	15.6	1.76	15.3	1.80	14.9	1.69	14.9
821	9704		9330		8956		8607		8304		8000		7684		7315		6946		6021		4914	
	1.37	18.9	1.46	18.6	1.55	18.7	1.63	19.4	1.72	19.4	1.80	19.2	1.88	18.3	1.95	17.0	2.02	16.8	2.09	16.5	2.08	16.4

Performance certified is for Installation Type A: Free Inlet, Free Outlet. Performance ratings do not include the effects of appurtenances (accessories). Power rating (BHP) does not include transmission losses. The sound ratings shown are loudness values in hemispherical sones at 1.5 m (5ft) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: Free Inlet hemispherical sone levels. The brake horsepower capability of an exhauster motor is dependent on the degree of cooling the motor receives from the air moving through the motor. The motor loading beyond the motor nameplate rating does not overheat the motor and is in accordance with the motor manufacturer's recommendations. It is therefore not detrimental to the motor and is economically desirable.

PV300

PERFORMANCE DATA																						
CFM and Sones vs. Static Pressure																						
RPM	.000"		.125"		.250"		.375"		.500"		.625"		.750"		.875"		1.000"		1.250"		1.500"	
	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone
295	4243		3260																			
	0.08	6.4	0.11	5.3																		
329	4732		3863		2770																	
	0.11	7.5	0.15	6.9	0.17	5.4																
394	5666		4940		4187		3165															
	0.20	9.7	0.23	8.8	0.27	7.8	0.29	7.0														
427	6141		5469		4787		3975		2331													
	0.25	10.8	0.29	10.1	0.33	9.2	0.37	8.2	0.33	7.4												
442	6357		5707		5054		4295		3231													
	0.28	11.4	0.32	10.6	0.36	9.8	0.40	8.8	0.41	8.0												
493	7090		6505		5934		5320		4588		3547											
	0.38	13.3	0.43	12.6	0.48	12.4	0.53	10.9	0.56	10.1	0.56	9.3										
533	7665		7124		6593		6042		5434		4701		3494									
	0.48	14.7	0.54	14.4	0.59	13.8	0.64	12.7	0.69	11.7	0.72	10.9	0.69	10.3								
559	8039		7523		7016		6501		5954		5298		4523		2657							
	0.56	15.7	0.62	15.3	0.67	14.8	0.72	13.9	0.78	12.9	0.82	11.9	0.83	11.4	0.69	11.0						
587	8442		7950		7466		6986		6466		5890		5228		4400							
	0.65	16.7	0.71	16.1	0.76	15.8	0.82	15.1	0.88	14.2	0.92	13.1	0.96	12.7	0.96	12.0						
605	8701		8224		7753		7287		6790		6263		5645		4916		3378					
	0.71	17.4	0.77	16.8	0.83	16.3	0.88	15.8	0.94	14.9	1.00	13.8	1.04	13.5	1.06	12.8	0.94	12.3				
682	9808		9385		8963		8550		8137		7692		7244		6706		6140		4169			
	1.01	20	1.08	19.8	1.15	19.3	1.22	19.1	1.28	18.4	1.35	19.2	1.41	18.8	1.46	18.0	1.50	17.6	1.41	16.9		
690	9923		9505		9087		8679		8271		7834		7391		6874		6333		4617			
	1.05	21	1.12	20	1.19	19.6	1.26	19.5	1.32	18.8	1.39	17.6	1.45	17.2	1.51	16.4	1.55	16.0	1.51	15.2		
759	10916		10535		10155		9781		9410		9039		8638		8235		7792		6778		5232	
	1.40	24	1.47	23	1.55	23	1.63	22	1.70	22	1.77	20	1.84	20	1.92	19.4	1.98	19.0	2.07	17.8	2.02	16.9
833	11980		11633		11287		10942		10604		10266		9928		9563		9196		8389		7464	
	1.84	27	1.93	26	2.02	26	2.10	26	2.18	25	2.26	24	2.33	24	2.41	23	2.50	22	2.64	21	2.74	20

PV365

PERFORMANCE DATA																								
CFM and Sones vs. Static Pressure																								
RPM	.000"		.125"		.250"		.375"		.500"		.625"		.750"		.875"		1.000"		1.250"		1.500"		2.000"	
	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone
230	5984		4470																					
	0.12	5.5	0.16	4.6																				
282	7336		6127		4771																			
	0.22	7.5	0.26	6.9	0.30	5.8																		
302	7857		6733		5531		1685																	
	0.27	8.2	0.32	7.6	0.36	7.1	0.23	6.0																
345	8975		8003		6974		5829																	
	0.40	10.0	0.46	9.1	0.51	8.8	0.56	7.8																
376	9782		8894		7962		6985		5769															
	0.52	11.2	0.58	10.5	0.64	10.0	0.70	9.8	0.73	8.4														
399	10380		9544		8671		7764		6755		4517													
	0.62	12.2	0.68	11.6	0.75	11.1	0.81	10.7	0.86	9.6	0.78	7.4												
419	10900		10104		9278		8426		7526		6349													
	0.71	13.1	0.78	12.6	0.85	12.2	0.92	11.6	0.98	10.7	1.00	10.0												
428	11135		10355		9549		8719		7853		6836		2699											
	0.76	13.5	0.83	13.0	0.90	12.6	0.98	12.0	1.04	11.2	1.07	10.4	0.70	9.9										
487	12670		11984		11291		10569		9833		9072		8207		6863									
	1.12	16.1	1.20	16.5	1.28	15.2	1.37	14.6	1.45	14.3	1.51	13.4	1.56	12.7	1.55	12.6								
493	12826		12149		11466		10752		10029		9277		8442		7308		2695							
	1.16	16.3	1.24	16.7	1.32	15.4	1.41	14.9	1.49	14.5	1.56	13.9	1.62	13.1	1.63	13.2	0.99	12.7						
542	14100		13485		12869		12227		11578		10913		10229		9486		8672							
	1.54	18.5	1.63	18.5	1.72	17.4	1.82	17.3	1.91	16.7	2.00	16.0	2.07	15.9	2.13	15.1	2.18	14.3						
601	15635		15080		14525		13961		13376		12790		12192		11575		10958		9496					
	2.10	21	2.20	21	2.30	20	2.40	20	2.51	19.6	2.61	19.1	2.71	18.9	2.79	18.4	2.88	17.7	2.98	17.2				
616	16026		15484		14942		14396		13825		13254		12678		12077		11475		10095		6720			
	2.26	22	2.36	22	2.47	21	2.57	21	2.68	20	2.79	19.8	2.89	19.6	2.98	19.1	3.06	18.6	3.18	17.8	2.84	16.5		
732	19043		18587		18132		17676		17220		16740		16260		15779		15298		14292		13274		10056	
	3.80	28	3.92	28	4.04	28	4.16	27	4.28	26	4.41	25	4.54	25	4.67	25	4.79	25	5.01	23	5.21	23	5.24	21

Performance certified is for Installation Type A: Free Inlet, Free Outlet. Performance ratings do not include the effects of appurtenances (accessories). Power rating (BHP) does not include transmission losses. The sound ratings shown are loudness values in hemispherical sones at 1.5 m (5ft) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: Free Inlet hemispherical sone levels. The brake horsepower capability of an exhaustor motor is dependent on the degree of cooling the motor receives from the air moving through the motor. The motor loading beyond the motor nameplate rating does not overheat the motor and is in accordance with the motor manufacturer's recommendations. It is therefore not detrimental to the motor and is economically desirable.



PV425

Centrifugal Exhausters

PERFORMANCE DATA																						
CFM and Sones vs. Static Pressure																						
RPM	.000"		.125"		.250"		.375"		.500"		.625"		.750"		.875"		1.000"		1.250"		1.500"	
	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone
177	7269		4926																			
	0.12	5.3	0.16	3.8																		
212	8707		6814																			
	0.20	6.9	0.25	5.6																		
248	10185		8587		6825																	
	0.32	8.7	0.38	7.6	0.44	6.0																
265	10883		9395		7805																	
	0.39	9.5	0.46	8.4	0.52	7.1																
291	11951		10606		9181		7573															
	0.51	10.9	0.59	9.9	0.66	9.1	0.72	8.5														
301	12362		11066		9697		8192															
	0.57	11.4	0.64	11.0	0.73	9.7	0.79	8.4														
326	13389		12197		10946		9637		8114													
	0.72	12.8	0.80	12.3	0.89	11.3	0.97	9.6	1.02	9.04												
336	13799		12643		11433		10172		8744													
	0.79	13.3	0.87	12.9	0.97	11.9	1.05	10.3	1.10	9.8												
383	15730		14715		13673		12603		11480		10232		8115									
	1.16	16.0	1.26	15.0	1.37	14.3	1.47	13.8	1.56	12.2	1.63	12.2	1.60	12.2								
384	15771		14759		13720		12653		11534		10294		8234									
	1.17	16.0	1.27	15.1	1.38	14.4	1.48	13.9	1.57	12.3	1.64	12.2	1.62	12.2								
422	17331		16411		15481		14510		13525		12502		11359		9745							
	1.56	18.1	1.67	18.5	1.78	16.8	1.90	16.2	2.01	15.1	2.10	14.4	2.17	14.1	2.18	14.1						
464	19056		18219		17382		16508		15625		14718		13788		12771		11663					
	2.07	21	2.19	21	2.31	19.3	2.44	18.4	2.57	18.1	2.68	16.8	2.79	15.7	2.87	15.6	2.93	15.6				
479	19672		18861		18050		17210		16354		15490		14589		13677		12604		6906			
	2.28	21	2.40	22	2.53	20	2.66	19.4	2.79	19.0	2.92	17.7	3.02	16.9	3.13	16.5	3.19	16.4	2.57	16.4		
575	23615		22939		22264		21588		20889		20177		19464		18749		17998		16496		14708	
	3.94	27	4.09	28	4.24	26	4.39	26	4.55	25	4.71	24	4.86	24	5.02	23	5.15	22	5.41	22	5.55	22

PV490

PERFORMANCE DATA																								
CFM and Sones vs. Static Pressure																								
RPM	.000"		.125"		.250"		.375"		.500"		.625"		.750"		.875"		1.000"		1.250"		1.500"		2.000"	
	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone
168	10400		7253																					
	0.18	6.3	0.25	5.5																				
207	12815		10363		7283																			
	0.33	8.5	0.42	8.0	0.48	7.4																		
239	14796		12676		10385		7203																	
	0.51	10.5	0.62	9.8	0.71	9.1	0.72	8.4																
249	15415		13377		11277		8443																	
	0.57	11.1	0.69	10.5	0.79	9.8	0.83	9.4																
257	15910		13933		11937		9283																	
	0.63	11.6	0.75	11.0	0.86	10.4	0.91	10.0																
276	17086		15239		13398		11189		8321															
	0.78	12.8	0.90	12.3	1.03	11.8	1.11	11.4	1.11	10.4														
288	17829		16055		14302		12292		9800															
	0.88	13.6	1.01	12.6	1.15	13.2	1.25	12.1	1.28	11.6														
310	19191		17537		15926		14248		12077		9494													
	1.10	15.1	1.24	15.1	1.40	14.2	1.52	13.5	1.59	13.4	1.58	12.7												
345	21358		19871		18418		16936		15314		13341		11120		7571									
	1.52	17.3	1.67	17.3	1.84	16.5	2.00	16.0	2.12	15.4	2.19	14.9	2.20	14.4	1.95	14.3								
371	22967		21585		20226		18870		17468		15796		13908		11794		8639							
	1.89	19.1	2.05	19.1	2.23	18.2	2.41	17.9	2.56	17.3	2.67	16.8	2.73	16.7	2.72	16.2	2.49	15.7						
398	24639		23350		22075		20824		19528		18209		16533		14742		12791							
	2.33	21	2.50	21	2.69	20	2.90	19.9	3.06	19.3	3.22	18.8	3.32	18.6	3.37	18.0	3.37	17.4						
441	27301		26138		24974		23845		22713		21533		20353		18874		17341		13773					
	3.17	24	3.36	24	3.56	23	3.79	23	4.01	23	4.18	21	4.36	22	4.47	21	4.57	21	4.56	21				
474	29344		28261		27179		26119		25069		23996		22899		21801		20408		17444		13866			
	3.94	26	4.14	26	4.35	26	4.59	25	4.83	25	5.05	24	5.24	24	5.42	23	5.54	23	5.69	23	5.60	23		
537	33244		32288		31333		30379		29452		28525		27590		26621		25652		23453		20924		14603	
	5.73	31	5.96	31	6.19	31	6.43	31	6.71	30	6.99	29	7.26	29	7.47	29	7.68	29	8.03	28	8.26	28	8.04	27

Performance certified is for Installation Type A: Free Inlet, Free Outlet. Performance ratings do not include the effects of appurtenances (accessories). Power rating (BHP) does not include transmission losses. The sound ratings shown are loudness values in hemispherical sones at 1.5 m (5ft) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: Free Inlet hemispherical sone levels. The brake horsepower capability of an exhauster motor is dependent on the degree of cooling the motor receives from the air moving through the motor. The motor loading beyond the motor nameplate rating does not overheat the motor and is in accordance with the motor manufacturer's recommendations. It is therefore not detrimental to the motor and is economically desirable.

PV543

PERFORMANCE DATA																												
RPM	CFM and Sones vs. Static Pressure																											
	.000"		.125"		.250"		.375"		.500"		.625"		.750"		.875"		1.000"		1.250"		1.500"		2.000"					
	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone	BHP	Sone		
166	13956		10807																									
	0.32	7.7	0.41	7.0																								
168	14125		11025																									
	0.33	7.8	0.43	7.1																								
214	17992		15527		12968		8785																					
	0.68	11.0	0.81	10.7	0.92	9.8	0.90	9.2																				
221	18581		16183		13759		10195																					
	0.75	11.5	0.88	11.2	1.00	10.4	1.02	10.1																				
230	19337		17018		14760		11710																					
	0.85	12.2	0.98	12.0	1.11	11.1	1.16	10.7																				
257	21607		19489		17586		15299		12087																			
	1.18	14.2	1.34	14.7	1.48	13.4	1.61	12.6	1.60	12.2																		
283	23793		21858		20100		18222		15883		12759																	
	1.58	16.2	1.75	16.3	1.91	15.5	2.06	14.8	2.16	14.4	2.13	13.6																
297	24970		23127		21428		19748		17693		15128		10274															
	1.82	17.3	2.00	17.3	2.18	16.7	2.34	16.0	2.48	15.3	2.50	14.1	2.21	14.4														
326	27408		25729		24135		22634		20955		19023		16662		13083													
	2.41	19.5	2.61	19.6	2.80	19.1	2.98	18.4	3.15	17.8	3.29	17.0	3.31	17.3	3.14	16.4												
366	30771		29275		27793		26456		25119		23596		21928		19890		17534											
	3.41	23	3.63	23	3.86	23	4.06	22	4.27	21	4.45	20	4.62	20	4.67	20	4.65	19.7										
380	31949		30508		29067		27769		26482		25124		23518		21756		19731		11942									
	3.81	24	4.05	24	4.29	24	4.50	23	4.71	23	4.91	21	5.09	22	5.21	21	5.24	21	4.45	19.6								
400	33630		32261		30892		29627		28404		27181		25745		24219		22432		18005									
	4.44	26	4.69	26	4.94	26	5.17	25	5.40	25	5.62	23	5.82	23	6.00	22	6.09	23	6.01	21								
437	36741		35488		34235		33018		31898		30779		29659		28352		26955		23712		19517							
	5.79	29	6.07	29	6.34	29	6.61	29	6.85	28	7.09	27	7.33	27	7.55	26	7.75	26	7.95	24	7.83	25						
483	40608		39475		38341		37207		36154		35141		34128		33115		32033		29506		26552		16008					
	7.82	33	8.12	33	8.43	33	8.73	33	9.01	33	9.28	31	9.55	32	9.81	30	10.07	31	10.52	29	10.73	29	9.35	27				

Performance certified is for Installation Type A: Free Inlet, Free Outlet. Performance ratings do not include the effects of appurtenances (accessories). Power rating (BHP) does not include transmission losses. The sound ratings shown are loudness values in hemispherical sones at 1.5 m (5ft) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: Free Inlet hemispherical sone levels. The brake horsepower capability of an exhauster motor is dependent on the degree of cooling the motor receives from the air moving through the motor. The motor loading beyond the motor nameplate rating does not overheat the motor and is in accordance with the motor manufacturer's recommendations. It is therefore not detrimental to the motor and is economically desirable.

For more information on this product contact your sales support.

