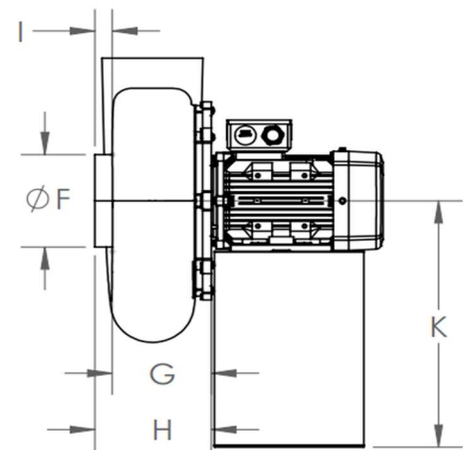
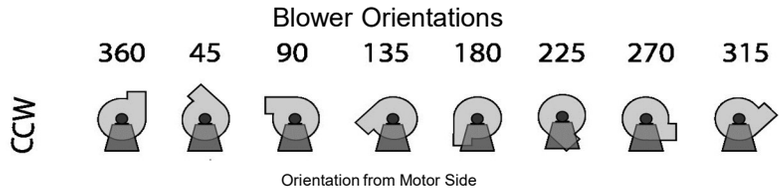
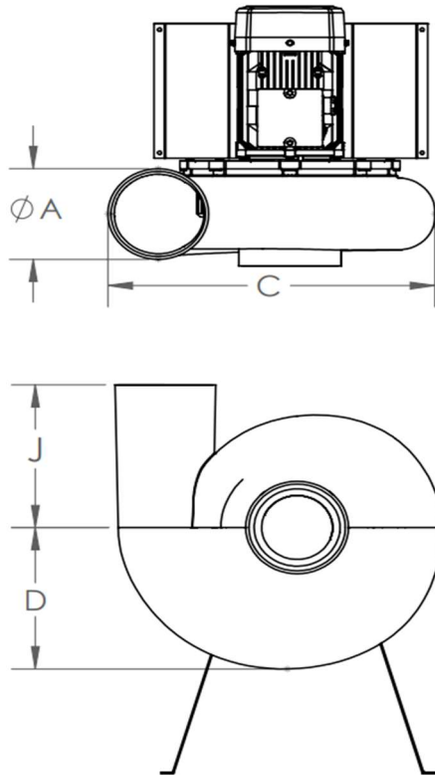




STORM 14



Blower shown with Optional Motor Support Stand

Mechanical Data

	ØA (OD)	C	D	ØF (OD)	G	H	I	J
in	4.91	16.51	8.92	4.91	5.19	6.96	1.77	8.57
mm	125	420	227	125	132	177	45	218

Motor Height (K)

	0.50 Hp	1.5 Hp
in	14.95	14.95
mm	380	380

Project Name	
Date	
Engineer/Sales Rep	
Client	
Contractor	

Property rights to all drawings, details, representations, ideas, data, notes and specifications either copies or originals thereof that may be incorporated into the design and/or project are the property solely of Plastec ventilation, inc. Permission for any copies of said copyrighted materials, drawings, details, representations, ideas, data, notes and specifications either originals or copies thereof to be made, copied or altered by any person, business, or corporation may only be authorized with the expressed written permission of Plastec ventilation, inc. By the use of this data, the user acknowledges that he/she has read and understand all of the notes included herein.



STORM 14

Model Numbers

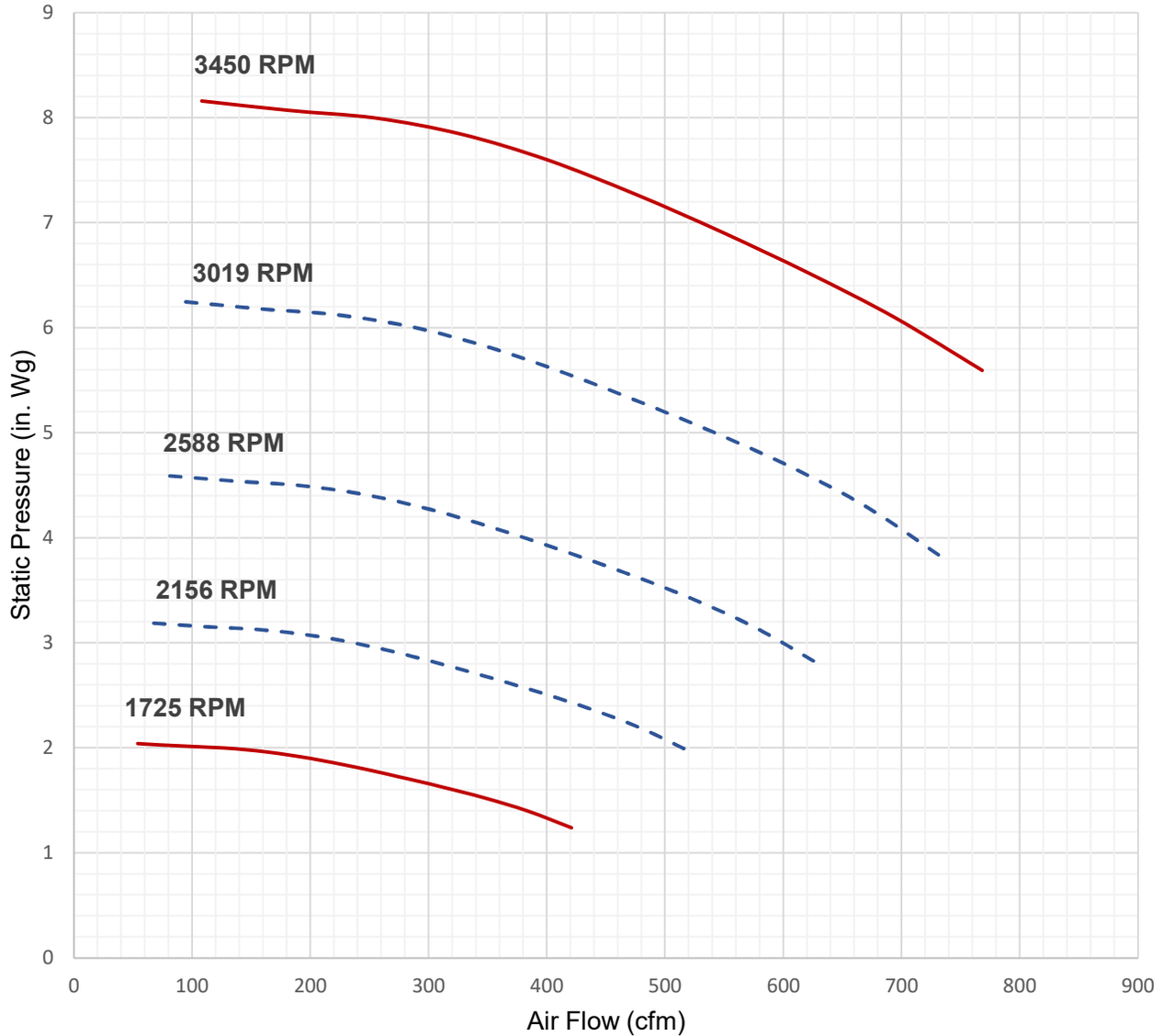
Model Number	Max. Flow (cfm)	Min. Flow (cfm)	Max. Static (in. Wg)	Min. Static (in. Wg)	Phase	Power (hp)	RPM	Voltage (V)	FLA	Weight (lb)
S14XS4P050	400	35	2	0.1	Single Phase	0.75	1740	115/208-230	7.2/4.3	34.6
S14XS2P150	800	35	8	0.1	Single Phase	1.5	3510	115/208-230	13.1/8.75	6.0
S14XT4P050	400	35	2	0.1	Three Phase	0.75	1730	208-230/460	2.35/1.29	34.6
S14XT2P150	800	35	8	0.1	Three Phase	1.5	3510	208-230/460	3.9/2.02	6.0

Property rights to all drawings, details, representations, ideas, data, notes and specifications either copies or originals thereof that may be incorporated into the design and/or project are the property solely of Plastec ventilation, inc. Permission for any copies of said copyrighted materials, drawings, details, representations, ideas, data, notes and specifications either originals or copies thereof to be made, copied or altered by any person, business, or corporation may only be authorized with the expressed written permission of Plastec ventilation, inc. By the use of this data, the user acknowledges that he/she has read and understand all of the notes included herein.



STORM 14

Performance Curve



— Standard RPM - - - Frequency Variation

Property rights to all drawings, details, representations, ideas, data, notes and specifications either copies or originals thereof that may be incorporated into the design and/or project are the property solely of Plastec ventilation, inc. Permission for any copies of said copyrighted materials, drawings, details, representations, ideas, data, notes and specifications either originals or copies thereof to be made, copied or altered by any person, business, or corporation may only be authorized with the expressed written permission of Plastec ventilation, inc. By the use of this data, the user acknowledges that he/she has read and understand all of the notes included herein.



STORM 14

Acoustic Data

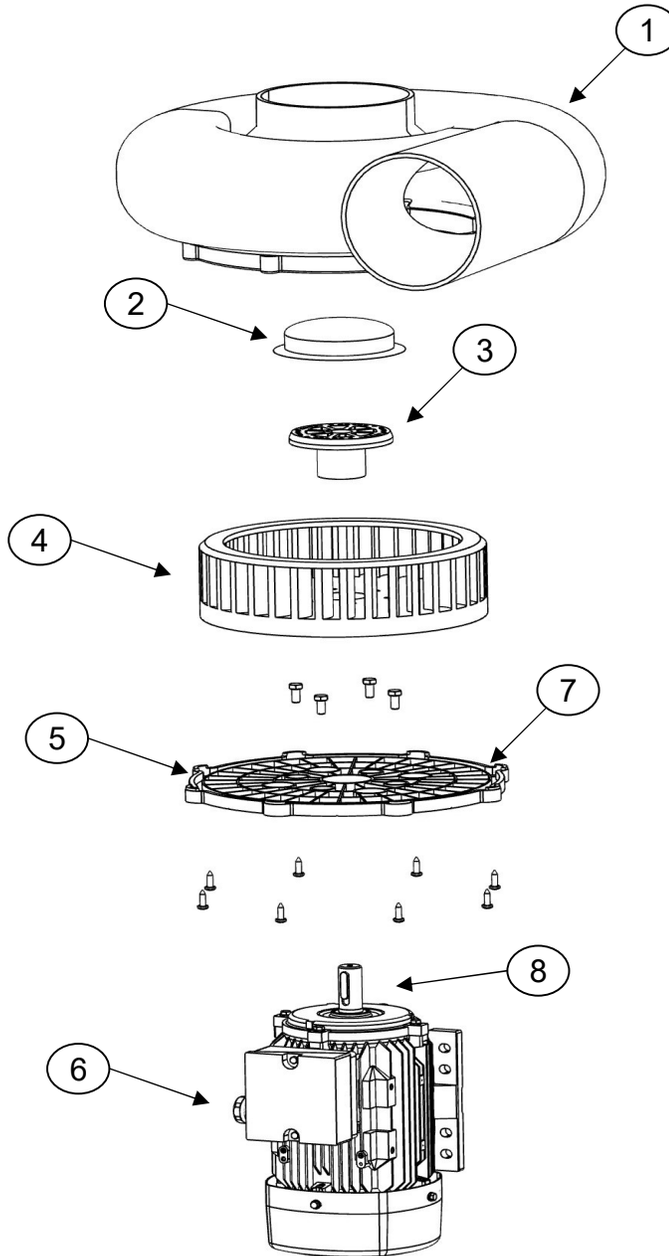
		Qv	Ps	Octave Band (Hz)								Lw	Lw(A)	Lp(A)
		(cfm)	(inwg)	63	125	250	500	1000	2000	4000	8000	dB	dB(A)	dB(A)
3450 RPM	Inlet 1	743	5.55	80.5	65.8	78.1	79.9	83.0	76.8	83.8	68.9	93.5	91.4	89.4
	Inlet 2	551	6.69	80.0	69.2	79.1	77.9	82.0	76.0	82.4	67.1	93.1	90.1	88.1
	Inlet 3	412	7.31	85.2	66.9	74.9	75.9	80.7	74.5	76.2	64.1	93.8	88.4	86.4
	Inlet 4	274	7.91	82.5	65.3	73.9	74.4	79.3	73.1	74.7	62.5	93.7	87.6	85.6
	Outlet 1	743	5.55	81.3	83.2	92.5	87.2	86.7	81.8	77.1	70.6	99.3	95.4	93.3
	Outlet 2	551	6.69	84.5	85.6	91.5	85.0	85.6	80.1	75.3	68.7	99	93.8	91.8
	Outlet 3	412	7.31	88.4	85.1	88.6	83.2	84.7	79.6	73.5	67	99.4	92.3	90.3
	Outlet 4	274	7.91	88.9	81.6	86.2	81.9	83.3	79.5	72.5	65.7	98.8	91.3	89.2
1725 RPM	Inlet 1	372	1.39	65.4	50.7	63	64.8	67.9	61.7	68.7	53.8	78.4	76.4	74.3
	Inlet 2	275	1.67	64.9	54.1	64	62.8	66.9	61.0	67.4	52	78	75.1	73.0
	Inlet 3	206	1.83	70.1	51.8	59.8	60.9	65.6	59.4	61.1	49.1	78.8	73.4	71.3
	Inlet 4	137	1.98	67.4	50.2	58.8	59.3	64.3	58.0	59.6	47.5	78.6	72.6	70.5
	Outlet 1	372	1.39	66.2	68.1	77.4	72.1	71.7	66.7	62.0	55.6	84.2	80.3	78.3
	Outlet 2	275	1.67	69.4	70.5	76.5	70.0	70.6	65.1	60.2	53.7	83.9	78.8	76.7
	Outlet 3	206	1.83	73.4	70.0	73.5	68.1	69.6	64.5	58.4	51.9	84.3	77.3	75.2
	Outlet 4	137	1.98	73.9	66.5	71.2	66.9	68.2	64.4	57.5	50.6	83.8	76.2	74.2

Property rights to all drawings, details, representations, ideas, data, notes and specifications either copies or originals thereof that may be incorporated into the design and/or project are the property solely of Plastec ventilation, inc. Permission for any copies of said copyrighted materials, drawings, details, representations, ideas, data, notes and specifications either originals or copies thereof to be made, copied or altered by any person, business, or corporation may only be authorized with the expressed written permission of Plastec ventilation, inc. By the use of this data, the user acknowledges that he/she has read and understand all of the notes included herein.



STORM 14

Expanded View



1	Housing
2	Hub Cap
3	Hub
4	Impeller
5	Motor Plate
6	Motor
7	Motor Plate Seal
8	Shaft Key

Property rights to all drawings, details, representations, ideas, data, notes and specifications either copies or originals thereof that may be incorporated into the design and/or project are the property solely of Plastec ventilation, inc. Permission for any copies of said copyrighted materials, drawings, details, representations, ideas, data, notes and specifications either originals or copies thereof to be made, copied or altered by any person, business, or corporation may only be authorized with the expressed written permission of Plastec ventilation, inc. By the use of this data, the user acknowledges that he/she has read and understand all of the notes included herein.