

## HVI TESTED/CERTIFIED

Static  
Pressures:

Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg

Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)

Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure)

**Fan Operating  
Speeds:**

**BS+ = BOOST SPEED**

**HS+ = HIGH SPEED**

**LS+ = LOW SPEED**

## HOME VENTILATING FANS

- Bathroom - Exhaust Fans
- Downdraft Kitchen Exhausters
- Inline Fans (all models)
- Integrated Supply & Exhaust Ventilators
- Kitchen Fans
- Kitchen Range Hoods – Ducted & Convertible
- Other Rooms – Exhaust Fans
- Powered Attic Ventilators
- Remote Exterior Mounted Ventilators
- Whole House Comfort Ventilators

HVI Tested/Certified air delivery ratings are in Cubic Feet Per Minute (CFM).

HVI Tested/Certified sound emission ratings are in sones (S).



**USE OF HVI LABEL**

Companies whose products have been certified by HVI shall affix appropriate Labels to those products

# RATINGS FOR QUALITY, QUIETNESS

This directory lists the only ventilating fans, which offer a complete and uniform basis for comparison and rated performance – those, which bear the HVI Tested/Certified Label. Listed herein are range hoods,

wall and ceiling exhaust fans, whole house fans and powered attic space ventilators, which conform to HVI's standards.

All HVI ratings for fans are based on independent tests at HVI approved laboratories. Each fan is tested under specific air resistance and other conditions related to actual application, as distinct from "free air" or other non-standard conditions.

Indoor fans carry dual ratings, for quietness as well as ventilating performance. Simple validated numbers tell the air movement in CFM (cubic feet per minute) and the sound output in sones. Exterior-mount ventilators, usually ducted to the kitchen, offer high capacity and quietness.

Whether their tasks are removal of the odors, fumes, smoke, moisture and heat of indoor air pollution or automatic removal of summer heat and winter moisture from attics, fans with the HVI Label can be depended on to exhaust the amount of air for which they are rated. All are true ventilators, as distinguished from recirculating devices.

HVI lists ratings in steps of 10 CFM and 0.5 sones. Fans of multiple speeds must be rated for sound at maximum CFM ratings and may be rated also at lower CFM levels. Sone ratings permit easy and accurate comparisons of exhaust fans tested under identical laboratory standards and conditions. A fan rated at 3 sones makes half the

sound of one of 6 sones, just as 100 CFM is half the air movement of 200 CFM. For adequate ventilation, the Home Ventilating Institute recommends these guidelines for air changes with wall or ceiling exhaust fans: kitchen, 15 changes an hour; bathroom, 8; family, recreation or laundry room, 6.

To calculate the CFM capacity of wall or ceiling fan which will deliver the needed air movement, multiply floor area by the appropriate factor, as follows (assuming an 8-foot ceiling): kitchen, 2; bathroom, 1.07; family, recreation or laundry room, 0.8.

A different basis for selection applies to range hood fans. Recommended minimums: 40 CFM per lineal foot of range hood for along-wall placement. Higher ratings than minimums often are desirable.

## VENTILATION GUIDELINES

The recommended minimum capacity for whole-house fans is based on the HVI guideline, which requires one complete

air change every two minutes within the occupied area. This may be determined by multiplying the gross square footage of the entire house (including non-occupied areas like closets) by 3. Be sure to include the "upstairs" area of multilevel homes. This formula assumes an 8' ceiling and offsets typical non-occupied areas.

For powered attic space ventilators, HVI guidelines are minimum of 0.7 CFM per square foot of attic floor space, plus 15% for dark roofs, and intake area of 1 square foot of free opening per 300 CFM of fan capacity. Ratings are based on testing of complete roof or gable units at .03" static pressure.

### WHAT'S A SONE?

The sone is an internationally recognized unit of loudness, which simplifies reporting of sound output. The sones translate laboratory decibel readings into numbers that correspond to the way people sense loudness.

Sones follow a "linear" scale, like inches. Double the sone is double the loudness. In contrast, decibels follow a "logarithmic" scale, which stands for a complete multiplying of numbers instead of simple adding. Sone readings offer easy, quick and accurate comparisons for both laymen and engineers. In technical terms, the sone is equal in loudness to a pure tone of 1,000 cycles per second at 40 decibels above the listener's threshold of hearing. In everyday terms, one sone is equivalent to the sound of a quiet refrigerator in a quiet kitchen.

### Regarding sound levels of Exterior Mount and In-line Fans, and HRV's/ERV's:

HVI, the Home Ventilating Institute, does not certify Sound Ratings for Exterior Mount and In-line fans, and Heat/Energy Recovery Ventilators.

Remote mounted fans can be extremely quiet if installed properly. Although different fans produce different amounts of sound power, variations in installation yield significantly greater differences in perceived sound level for remote mounted fans. As is the case with furnaces, rating remote mount fans for sound does therefore not make sense.

For bathroom and other exhaust or supply air applications using remote mount fans, HVI recommends using insulated flexible ducting (same as used for HVAC ducting). Insulated flexible ducting has very good noise attenuating properties and minimizes condensation. With eight feet of insulated flexible duct between the ceiling grill and the fan, almost no fan noise should be evident in the bathroom. Ensure that the ceiling grills are large enough not to induce significant air noise. For bathroom applications an automatic timer is a recommended in order to keep the fan from being left on inadvertently.

For range hood exhaust rigid metal duct shall always be used. Rigid ducting does not attenuate sound effectively. With the very powerful remote mount fans often used for residential range hoods in "professional" style kitchens, a silencer designed for the purpose will significantly lower the sound level.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-1

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
<b>ABREEZO</b>						<b>AIRIA BRANDS INC.</b>					
<b>Abreezo</b>						<b>Quantum</b>					
<b>Bathroom – Exhaust Fans (all models)</b>						<b>Inline Fans (all models)</b>					
DELUX80			80	0.9	45.8	NBQ-COMBI-4			180		84.0
DEUCE80110	LS+		80	0.9	35.2	NBQ-COMBI-5			240		85.0
	LS+	@ 0.25" SP	50			NBQ-COMBI-6			270		84.0
	HS+		110	2.0	40.7	NBQ-125-4			120		21.0
	HS+	@ 0.25" SP	90			NBQ-325-6			350		162.0
LIGHT5070	LS+		50	0.6	22.1	<b>AIR KING, LTD.</b>					
	LS+	@ 0.25" SP	30			<b>Air-King</b>					
	HS+		70	2.0	27.1	<b>Bathroom – Exhaust Fans (all models)</b>					
	HS+	@ 0.25" SP	50			AK50LS			50	0.5	27.8
LIGHT80110	LS+		80	1.1	33.9	AK55L			70	5.0	
	LS+	@ 0.25" SP	60			AK093			70	3.5	
	HS+		110	2.0	38.6	AK65			70	3.5	
	HS+	@ 0.25" SP	90			AK65FL			70	3.5	
PUFF55			50	1.5	19.4	AK80			80	1.5	25.3
PUFF60			60	1.2	17.5		@ 0.25" SP		70	1.5	
		@ 0.25" SP	40			AK80-1			80	1.5	25.3
SILENT70			70	1.0	37.6		@ 0.25" SP		70	1.5	
		@ 0.25" SP	60			AK80LS-1			80	1.0	24.2
VOLO120			120	1.5	39.7	AK80LS			80	0.6	25.7
		@ 0.25" SP	100			AK80LSL			80	0.8	24.9
<b>ACTIVE VENTILATION PRODUCTS.</b>						AK90			90	1.5	28.9
<b>Economizer</b>							@ 0.25"SP		80	1.5	26.0
<b>Remote Exterior Mounted Ventilators</b>						AK90-1			90	1.5	28.9
EC90			90		32.3		@ 0.25"SP		80	1.5	26.0
EC200			200		49.6	AK90R			90	1.5	28.9
<b>AEROFLO INC.</b>							@ 0.25"SP		80	1.5	26.0
<b>Continental Fan</b>						AK100FL			100	2.5	37.0
<b>Inline Fans (all models)</b>						AK100L			100	2.5	37.0
AXC100A			90			AK100L-1			100	2.5	37.0
AXC100AES			130		43.3	AK100LSL			100	1.5	27.8
AXC100B			140		83.4	AK110			110	2.0	37.3
AXC125AES			150		44.4		@ 0.25" SP		90	2.5	
AXC125B			160		85.4	AK110-1			110	2.0	37.3
AXC150A			200				@ 0.25" SP		90	2.5	
AXC150AES			190		46.8	AK110LS			110	1.5	28.0
AXC150BES			260		89.2		@ 0.25" SP		90	1.5	
AXC 200A			350			AK110PN			100	1.5	28.0
AXC200AES			300		84.5		@ 0.25" SP		90	1.5	
AXC200BES			520		188	AK130-1			130	2.5	
AXC250ES			550		197	AK150L			150	3.0	
AXC300AES			700		206	AK150LS			150	0.8	34.8
AXC300BES			910		312		@ 0.25" SP		116		
						AK200LS			200	1.4	62.0
							@ 0.25" SP		185		

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-2

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
AK300LS			290	3.0	81.0	ES80D			80	<0.3	29.4
		@ 0.25" SP	271					@ 0.25" SP	48		
AK863FL			100	3.5		ES80S			80	<0.3	29.4
AK863L			100	3.5				@ 0.25" SP	48		
AK864			100	3.5		ES130D			130	<0.3	32.5
AK905			70	3.5				@ 0.25" SP	93		
AK917			70	3.5		ES130S			130	<0.3	32.5
AK927			70	3.5				@ 0.25" SP	93		
AK960			70	3.5		FRAK80			80	1.5	25.3
AK965FL			70	3.5				@ 0.25"SP	70	1.5	
AK965L			70	3.5		FRAK90			90	1.5	28.9
AKF55			70	5.0				@0.25"SP	80	1.5	
AKF80LS			80	0.8		<b>Inline Fans (all models)</b>					
AKF80LSL			80	0.8		AIDB4Y			150		80.0
AKF100LS			100	1.5		AIF4X			<b>110</b>		<b>21.1</b>
AKLC701			70	2.5		AIF4Y			150		80.0
AKLC702			70	2.5		AIF6X			190		61.0
AKLC703			70	2.5		AIF6Y			230		71.0
AS50			50	3.0		AIF8X			360		122.0
ASF50			50	3.0		AIF10X			600		241.0
AS60			60	4.0		AIK14X			<b>110</b>		<b>21.1</b>
AS70			70	4.0		AIK14XF			<b>110</b>		<b>21.1</b>
ASF70			70	4.0		AIK14XL			<b>110</b>		<b>21.1</b>
AS90			90	2.5		AIK16X			190		61.0
AS120			120	4.0		AIK24Y			150		80.0
ASF90			90	2.5		AIK26Y			230		71.0
ASF120			120	4.0		AIK26YF			230		71.0
ASLC50			50	3.0		AIK26YL			230		71.0
ASLC50FL			50	3.0		<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>					
ASLC70			70	4.0		ALI36WH			500	11.0	
ASLC90			90	2.5		ALI36SS			500	11.0	
ASLC120			120	4.0		ALI36BL			500	11.0	
BFQ50			50	0.5	28.1	AP1030-300	LS+		300	1.5	95.0
	@ 0.25" SP		38			AP1030-500	MS+ LS+		500 300	4.5 1.5	95.0
BFQ70			70	1.5	32.2	AP1030-600	HS+ MS+ LS+		600 500 300	5.5 4.5 1.5	95.0
	@ 0.25"SP		57			AP1030W-300	LS+		300	1.5	95.0
BFQ75			70	1.5	32.2	AP1030W-500	MS+ LS+		500 300	4.5 1.5	95.0
	@ 0.25"SP		57			AP1030W-600	HS+ MS+ LS+		600 500 300	5.5 4.5 1.5	95.0
BFQ80			80	2.0	32.0	AP1036-300	LS+		300	1.5	95.0
	@ 0.25" SP		61			AP1036-500	MS+ LS+		500 300	4.5 1.5	95.0
BFQ90			90	2.5							
BFQ110			100	3.5							
BFQ140			120	4.0							
BFQF50			50	0.5	28.1						
	@ 0.25" SP		38								
BFQF75			70	1.5	32.2						
	@ 0.25" SP		57								
BFQF80			80	2.0	32.0						
	@ 0.25" SP		61								
DRLC107			100	3.5							
DRLC701			70	4.0							
DRLC702			70	4.0							
DRLC703			70	4.0							
DRLC707			70	4.0							
DRLC709			70	4.0							

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-3

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
AP1036-600	HS+		600	5.5		AR1303	Ver. HS+		180	7.5	
	MS+		500	4.5		AR1304	Ver. HS+		180	7.5	
	LS+		300	1.5	95.0	AR1305	Ver. HS+		180	7.5	
AP1036W-300	LS+		300	1.5	95.0	AR1306	Ver. HS+		180	7.5	
			300	1.5	95.0	AR1308	Ver. HS+		180	7.5	
			300	1.5	95.0	AR1363	Ver. HS+		180	7.5	
AP1036W-500	MS+		500	4.5		AR1364	Ver. HS+		180	7.5	
	LS+		300	1.5	95.0	AR1365	Ver. HS+		180	7.5	
			300	1.5	95.0	AR1366	Ver. HS+		180	7.5	
AP1036W-600	HS+		600	5.5		AR1368	Ver. HS+		180	7.5	
	MS+		500	4.5		ARA36GL			570	12.5	
	LS+		300	1.5	95.0						
AP1836-300	HS+		300	1.5		AV1213	Ver. HS+		180	7.5	
			300	1.5			Hor. HS+		180	7.0	
AP1836-500	HS+		500	4.5		AV1214	Ver. HS+		180	7.5	
			300	1.5			Hor. HS+		180	7.0	
AP1836-600	HS+		600	5.5		AV1215	Ver. HS+		180	7.5	
	MS+		500	4.5			Hor. HS+		180	7.0	
	LS+		300	1.5							
AP1836W-300	LS+		300	1.5	95.0	AV1216	Ver. HS+		180	7.5	
			300	1.5	95.0		Hor. HS+		180	7.0	
AP1836W-500	MS+		500	4.5		AV1218	Ver. HS+		180	7.5	
			300	1.5	95.0		Hor. HS+		180	7.0	
AP1836W-600	HS+		600	5.5		AV1243	Ver. HS+		180	7.5	
	MS+		500	4.5			Hor. HS+		180	7.0	
	LS+		300	1.5	95.0						
APF1030-300	LS+		300	1.5	95.0	AV1244	Ver. HS+		180	7.5	
			300	1.5	95.0		Hor. HS+		180	7.0	
APF1030-500	MS+		500	4.5		AV1245	Ver. HS+		180	7.5	
			300	1.5	95.0		Hor. HS+		180	7.0	
APF1030-600	HS+		600	5.5		AV1246	Ver. HS+		180	7.5	
	MS+		500	4.5			Hor. HS+		180	7.0	
	LS+		300	1.5	95.0						
APF1036-300	LS+		300	1.5	95.0	AV1248	Ver. HS+		180	7.5	
			300	1.5	95.0		Hor. HS+		180	7.0	
APF1036-500	MS+		500	4.5		AV1303	Ver. HS+		180	7.5	
			300	1.5	95.0		Hor. HS+		180	7.0	
APF1036-600	HS+		600	5.5		AV1304	Ver. HS+		180	7.5	
	MS+		500	4.5			Hor. HS+		180	7.0	
	LS+		300	1.5	95.0						
APF1830-300	LS+		300	1.5	95.0	AV1305	Ver. HS+		180	7.5	
			300	1.5	95.0		Hor. HS+		180	7.0	
APF1830-500	MS+		500	4.5		AV1306	Ver. HS+		180	7.5	
			300	1.5	95.0		Hor. HS+		180	7.0	
APF1830-600	HS+		600	5.5		AV1308	Ver. HS+		180	7.5	
	MS+		500	4.5			Hor. HS+		180	7.0	
	LS+		300	1.5	95.0						
APF1836-300	LS+		300	1.5	95.0	AV1363	Ver. HS+		180	7.5	
			300	1.5	95.0		Hor. HS+		180	7.0	
APF1836-500	MS+		500	4.5		AV1364	Ver. HS+		180	7.5	
			300	1.5	95.0		Hor. HS+		180	7.0	
APF1836-600	HS+		600	5.5		AV1365	Ver. HS+		180	7.5	
	MS+		500	4.5			Hor. HS+		180	7.0	
	LS+		300	1.5	95.0						

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-4

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
AV1366	Ver. HS+ Hor. HS+		180	7.5		DQ1305	Ver. HS+ Hor. HS+		310	5.5	
			180	7.0					300	5.5	
AV1368	Ver. HS+ Hor. HS+		180	7.5		DQ1306	Ver. HS+ Hor. HS+		310	5.5	
			180	7.0					300	5.5	
AV1423	Ver. HS+ Hor. HS+		180	7.5		DQ1308	Ver. HS+ Hor. HS+		310	5.5	
			180	7.0					300	5.5	
AV1424	Ver. HS+ Hor. HS+		180	7.5		ESDQ1303	Ver. HS+ Ver. LS+ Hor. HS+ Hor. LS+		270 150 270 150	4.0 1.5 3.5 1.1	42.7
			180	7.0							42.4
AV1425	Ver. HS+ Hor. HS+		180	7.5		ESDQ1304	Ver. HS+ Ver. LS+ Hor. HS+ Hor. LS+		270 150 270 150	4.0 1.5 3.5 1.1	42.7
			180	7.0							42.4
AV1426	Ver. HS+ Hor. HS+		180	7.5		ESDQ1305	Ver. HS+ Ver. LS+ Hor. HS+ Hor. LS+		270 150 270 150	4.0 1.5 3.5 1.1	42.7
			180	7.0							42.4
AV1428	Ver. HS+ Hor. HS+		180	7.5		ESDQ1306	Ver. HS+ Ver. LS+ Hor. HS+ Hor. LS+		270 150 270 150	4.0 1.5 3.5 1.1	42.7
			180	7.0							42.4
AX1303	Ver. HS+ Hor. HS+		160	6.5		ESDQ1308	Ver. HS+ Ver. LS+ Hor. HS+ Hor. LS+		270 150 270 150	4.0 1.5 3.5 1.1	42.7
			160	6.5							42.4
AX1308	Ver. HS+ Hor. HS+		160	6.5		ESDQ1308	Ver. HS+ Ver. LS+ Hor. HS+ Hor. LS+		270 150 270 150	4.0 1.5 3.5 1.1	42.7
			160	6.5							42.4
CAN36BL			500	12.5		ESDQ1308	Ver. HS+ Ver. LS+ Hor. HS+ Hor. LS+		270 150 270 150	4.0 1.5 3.5 1.1	42.7
CAN36CO			500	12.5							42.4
CAN36SS			500	12.5							42.7
CAN36WH			500	12.5							42.4
DS1303	Ver. HS+ Hor. HS+		200	6.5		ESSEV28S	HS+ MS+ LS+		300 200 140	4.5 2.0 0.7	49.8
			200	6.5							
DS1304	Ver. HS+ Hor. HS+		200	6.5		ESSEV30S	HS+ MS+ LS+		300 200 140	4.5 2.0 0.7	49.8
			200	6.5							
DS1305	Ver. HS+ Hor. HS+		200	6.5		ESVAL30S	HS+ MS+ LS+		300 200 90	4.0 2.0 0.8	68.8
			200	6.5							
DS1306	Ver. HS+ Hor. HS+		200	6.5		ESVAL36S	HS+ MS+ LS+		300 200 90	4.0 2.0 0.8	68.8
			200	6.5							
DS1308	Ver. HS+ Hor. HS+		200	6.5		GRAN30SS			600	14.0	
			200	6.5		GRAN36SS			600	14.0	
DS1363	Ver. HS+ Hor. HS+		200	6.5		GRAN48SS			600	14.0	
			200	6.5		IBIZ36GL			570	12.5	
DS1364	Ver. HS+ Hor. HS+		200	6.5		MAL36SS			600	14.0	
			200	6.5		NAV36SS			600	13.5	
DS1365	Ver. HS+ Hor. HS+		200	6.5		P1030-300	LS+		300	1.5	95.0
			200	6.5							
DS1366	Ver. HS+ Hor. HS+		200	6.5		P1030-500	MS+ LS+		500 300	4.5 1.5	95.0
			200	6.5							
DS1368	Ver. HS+ Hor. HS+		200	6.5		P1030-600	HS+ MS+		600 500	5.5 4.5	
			200	6.5							
DQ1303	Ver. HS+ Hor. HS+		310	5.5		P1030-900			900	11.0	
			300	5.5		P1030-1200			1200	15.0	
DQ1304	Ver. HS+ Hor. HS+		310	5.5							
			300	5.5							

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-5

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
P1030W-900			900	11.0		P1842W-600	HS+		600	5.5	
P1030W-1200			1200	15.0			MS+		500	4.5	
							LS+		300	1.5	95.0
P1036-300	LS+		300	1.5	95.0	P1842W-900			900	11.0	
						P1842W-1200			1200	15.0	
P1036-500	MS+		500	4.5							
	LS+		300	1.5	95.0	P1848-300	LS+		300	1.5	95.0
P1036-600	HS+		600	5.5							
	MS+		500	4.5		P1848-500	MS+		500	4.5	
	LS+		300	1.5	95.0		LS+		300	1.5	95.0
P1036-900			900	11.0		P1848-600	HS+		600	5.5	
P1036-1200			1200	15.0			MS+		500	4.5	
							LS+		300	1.5	95.0
P1036W-300	LS+		300	1.5	95.0	P1848-900			900	11.0	
						P1848-1200			1200	15.0	
P1036W-500	MS+		500	4.5							
	LS+		300	1.5	95.0	P1848W-300	LS+		300	1.5	95.0
P1036W-600	HS+		600	5.5							
	MS+		500	4.5		P1848W-500	MS+		500	4.5	
	LS+		300	1.5	95.0		LS+		300	1.5	95.0
P1036W-900			900	11.0		P1848W-600	HS+		600	5.5	
P1036W-1200			1200	15.0			MS+		500	4.5	
							LS+		300	1.5	95.0
P1836-300	LS+		300	1.5	95.0						
						P1848W-900			900	11.0	
P1836-500	MS+		500	4.5		P1848W-1200			1200	15.0	
	LS+		300	1.5	95.0	SEV24SS-AB			250	5.5	
						SEV24SS			450	11.5	
P1836-600	HS+		600	5.5		SEV30SS			450	11.5	
	MS+		500	4.5							
	LS+		300	1.5	95.0	QZ2303	Ver. HS+		260	6.0	
P1836-900			900	11.0			Hor. HS+		250	5.5	
P1836-1200			1200	15.0		QZ2304	Ver. HS+		260	6.0	
							Hor. HS+		250	5.5	
P1836W-300	LS+		300	1.5	95.0	QZ2305	Ver. HS+		260	6.0	
							Hor. HS+		250	5.5	
P1836W-500	MS+		500	4.5		QZ2306	Ver. HS+		260	6.0	
	LS+		300	1.5	95.0		Hor. HS+		250	5.5	
P1836W-600	HS+		600	5.5		QZ2308	Ver. HS+		260	6.0	
	MS+		500	4.5			Hor. HS+		250	5.5	
	LS+		300	1.5	95.0	QZ2363	Ver. HS+		260	6.0	
P1836W-900			900	11.0			Hor. HS+		250	5.5	
P1836W-1200			1200	15.0		QZ2364	Ver. HS+		260	6.0	
							Hor. HS+		250	5.5	
P1842-300	LS+		300	1.5	95.0	QZ2365	Ver. HS+		260	6.0	
							Hor. HS+		250	5.5	
P1842-500	MS+		500	4.5		QZ2366	Ver. HS+		260	6.0	
	LS+		300	1.5	95.0		Hor. HS+		250	5.5	
P1842-600	HS+		600	5.5		QZ2368	Ver. HS+		260	6.0	
	MS+		500	4.5			Hor. HS+		250	5.5	
	LS+		300	1.5	95.0	VAL30BL			500	11.0	
P1842-900			900	11.0		VAL30SS			500	11.0	
P1842-1200			1200	15.0		VAL30WH			500	11.0	
						VAL36BL			500	11.0	
P1842W-300	LS+		300	1.5	95.0						
P1842W-500	MS+		500	4.5							
	LS+		300	1.5	95.0						

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

**CERTIFIED VENTILATING FAN PRODUCTS**

**Section 1-6**

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
VAL36SS			500	11.0		BFQ115			100	3.0	
VAL36WH			500	11.0							
VH1303	Ver. HS+		300	8.5		<b>AIR TECH EQUIPMENT, LTD.</b>					
	Ver. LS+		100	2.0							
	Hor. HS+		380	8.0		<b>Humidex</b>					
	Hor. LS+		100	1.5							
VH1304	Ver. HS+		300	8.5		<b>Other Rooms – Exhaust Fans (all models)</b>					
	Ver. LS+		100	2.0							
	Hor. HS+		380	8.0		AGV-100-26-150	26" (1 piece model) Designed for apartments and condominiums		90	2.0	18.0
	Hor. LS+		100	1.5		APT-160	26" (1 piece model) Designed for apartments and condominiums		90	2.0	18.0
VH1305	Ver. HS+		300	8.5		BV-100-30-190	30" (1 piece model) Crawl Space Model		180	4.0	
	Ver. LS+		100	2.0		BV-100-30-250	87.5" – 103" (2 piece Telescopic Unit) Designed for 8' Basement		240	7.0	
	Hor. HS+		380	8.0		BV-100-51-190	30" (1 piece model) Crawl Space Model		180	4.0	
	Hor. LS+		100	1.5		BV-100-102-190	30" (1 piece model) Crawl Space Model		180	4.0	
VH1306	Ver. HS+		300	8.5		BV-100-102-250	87.5" – 103" (2 piece Telescopic Unit) Designed for 8' Basement		240	7.0	
	Ver. LS+		100	2.0		HDS-103	30" (1 piece model) Crawl Space Model		240	7.0	
	Hor. HS+		380	8.0		HDS-105	51" (1 piece model) Designed for 4' Basement		240	7.0	
	Hor. LS+		100	1.5		HDS-209	87.5" – 103" (2 piece Telescopic Unit) Designed for 8' Basement		240	7.0	
VH1308	Ver. HS+		300	8.5		UNS-103	30" (1 piece model) Crawl Space Model		180	4.0	
	Ver. LS+		100	2.0		UNS-105	51" (1 piece model) Designed for 4' Basement		180	4.0	
	Hor. HS+		380	8.0		UNS-209	87.5" – 103" (2 piece Telescopic Unit) Designed for 8' Basement		180	4.0	
	Hor. LS+		100	1.5		<b>AMERICAN ALDES VENTILATION CORPORATION</b>					
VH1363	Ver. HS+		300	8.5							
	Ver. LS+		100	2.0							
	Hor. HS+		380	8.0		<b>Inline Fans (all models)</b>					
	Hor. LS+		100	1.5							
VH1364	Ver. HS+		300	8.5		BVS 120			150		42.5
	Ver. LS+		100	2.0		BVS 200			230		65.9
	Hor. HS+		380	8.0		DSVS 100			110		37.5
	Hor. LS+		100	1.5		FSVS 100			110		37.3
VH1365	Ver. HS+		300	8.5		MPVS 100			80		21.2
	Ver. LS+		100	2.0		MPVS 120			120		37.6
	Hor. HS+		380	8.0		MPVS 150			170		41.3
	Hor. LS+		100	1.5		MPVS 200			250		62.5
VH1366	Ver. HS+		300	8.5		<b>American Aldes</b>					
	Ver. LS+		100	2.0							
	Hor. HS+		380	8.0		<b>Other Rooms – Exhaust Fans (all models)</b>					
	Hor. LS+		100	1.5							
VH1368	Ver. HS+		300	8.5		EWV180			180	6.5	
	Ver. LS+		100	2.0		<b>AIR KING, LTD.</b>					
	Hor. HS+		380	8.0							
	Hor. LS+		100	1.5							
<b>Other Rooms – Exhaust Fans (all models)</b>											
<b>Bathroom – Exhaust Fans (all models)</b>											
BFQ75			70	1.5	32.2						
		@ 0.25"SP	57								

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
 Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-7

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
VS-4			80		21.6	CP37I482SB	Ver. HS+		1200		13.5
VS-4MAX			120		38.4		Ver. LS+		380		2.0
VS-6			170		40.1						
VS-6MAX			260		63.2						
P-4			110		21.1	CP45I362SB	Ver. HS+		600		8.5
P-4HP			150		80.0		Ver. LS+		210		1.1
P-5			120		19.0						
P-6			230		71.0	CP45I369SB	Ver. HS+		600		8.5
P-6HP			260		129.0		Ver. LS+		210		1.1
P-6RF			190		61.0						
P-8			360		122.0	CP45I489SB	Ver. HS+		600		8.5
P-8HP			400		137.0		Ver. LS+		210		1.1
P-10			600		225.0						
<b>Remote Exterior Mounted Ventilators</b>											
XMVA4			120		18.0	CP47I422SB	Ver. HS+		1000		12.0
XMVA4HP			180		92.0		Ver. LS+		370		1.5
XMVA6			220		92.0	CP47I482SB	Ver. HS+		1080		10.5
XMVA6HP			360		149.0		Ver. LS+		410		1.5
XMVA8HP			410		151.0						
<b>BROAN –NUTONE LLC</b>											
<b>Aira (Canada)</b>											
<b>Bathroom – Exhaust Fans (all models)</b>											
VSBP50M			50	3.0		CP47I542SB	Ver. HS+		1110		10.5
VSBP90M			90	2.5			Ver. LS+		420		1.5
<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>											
HFRM	Ver. HS+		180	7.5		CP47I602SB	Ver. HS+		1110		10.5
	Hor. HS+		180	7.0			Ver. LS+		420		1.5
	7" Ver. RD. HS+		210	7.0		IS23BL	Ver. HS+		500		8.5
<b>BROAN –NUTONE LLC</b>											
<b>Best</b>											
<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>											
CP34I309SB	Ver. HS+		290	11.5		IS23SS	Ver. HS+		500		8.5
	Ver. LS+		130	3.0		IS23WH	Ver. HS+		500		8.5
CP34I369SB	Ver. HS+		290	11.5		IS4270X100CP	Ver. HS+		1000		11.5
	Ver. LS+		130	3.0		IS4270X100PB	Ver. HS+		1000		11.5
CP34I429SB	Ver. HS+		290	11.5		IS4270X100SS	Ver. HS+		1000		11.5
	Ver. LS+		130	3.0		IS4290X130CMCP	Ver. HS+		1000		11.5
CP35I309SB	Ver. HS+		600	12.0		IS4290X130CMPB	Ver. HS+		1000		11.5
	Ver. LS+		190	2.0		IS4290X130CMSS	Ver. HS+		1000		11.5
CP35I369SB	Ver. HS+		600	12.0		IS102SS	Ver. HS+		1000		12.0
	Ver. LS+		190	2.0		IS170SS	Ver. HS+		450		8.0
CP35I429SB	Ver. HS+		600	12.0		IS2304SS	Ver. HS+		500		8.5
	Ver. LS+		190	2.0		BER02ISBL	Ver. HS+		500		9.0
						BER02ISCP	Ver. HS+		500		9.0
						BER02ISPB	Ver. HS+		500		9.0
						BER02ISSS	Ver. HS+		500		9.0
						BER02ISWH	Ver. HS+		500		9.0
						IS502SS	Ver. HS+		450		8.5
						ISER222BL	Ver. HS+		1000		10.0
						ISER222CP	Ver. HS+		1000		10.0
						ISER222PB	Ver. HS+		1000		10.0
						ISER222SS	Ver. HS+		1000		10.0
						ISER222WH	Ver. HS+		1000		10.0
						K1590CMSS	Ver. HS+		500		9.5
						K2948SS	Ver. HS+		500		8.5
						K2990CMSS	Ver. HS+		500		8.5
						K3090CMSS	Ver. HS+		500		8.5
						K3048SS	Ver. HS+		500		8.5
						K3490CMBL	Ver. HS+		500		9.5
						K3490CMSS	Ver. HS+		500		9.5
						K3490CMWH	Ver. HS+		500		9.5
						K4130BL	Ver. HS+		500		8.0
						K4130CP	Ver. HS+		500		8.0
						K4130SS	Ver. HS+		500		8.0
						K4130WH	Ver. HS+		500		8.0
						K4136BL	Ver. HS+		500		8.0

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-8

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
K4136CP	Ver. HS+		500	8.0		P1952M70CMSS	Ver. HS+		800	10.0	
K4136SS	Ver. HS+		500	8.0		P1952M70CMWH	Ver. HS+		800	10.0	
K4136WH	Ver. HS+		500	8.0		PK2229	Ver. HS+		1000	10.5	
K4236CP	Ver. HS+		1000	10.0		PK2238	Ver. HS+		1000	10.5	
K4236PB	Ver. HS+		1000	10.0		U10230BLI	Ver. HS+		500	10.0	
K4236SS	Ver. HS+		1000	10.0		U10230SBI	Ver. HS+		500	10.0	
K4242CP	Ver. HS+		1000	10.0		U10230WHI	Ver. HS+		500	10.0	
K4242PB	Ver. HS+		1000	10.0		U10236BLI	Ver. HS+		500	10.0	
K4242SS	Ver. HS+		1000	10.0		U10236SBI	Ver. HS+		500	10.0	
K4248CP	Ver. HS+		1000	10.0		U10236WHI	Ver. HS+		500	10.0	
K4248PB	Ver. HS+		1000	10.0							
K4248SS	Ver. HS+		1000	10.0		UP27I30SB	Ver. 3x10		550	8.5	
K4254CP	Ver. HS+		1000	10.0			Ver. 3x14		600	8.5	
K4254PB	Ver. HS+		1000	10.0			Hor. 3x10		650	8.5	
K4254SS	Ver. HS+		1000	10.0			Hor. 3x14		700	8.5	
K27342SS	Ver. HS+		500	9.5							
K27390CMSS	Ver. HS+		500	9.5		UP27I36SB	Ver. 3x10		550	8.5	
K313930BL	Ver. HS+		400	6.0			Ver. 3x14		600	8.5	
K313930SS	Ver. HS+		400	6.0			Hor. 3x10		650	8.5	
K313930WH	Ver. HS+		400	6.0			Hor. 3x14		700	8.5	
K313936BL	Ver. HS+		400	6.0							
K313936SS	Ver. HS+		400	6.0		UP27I42SB	Ver. 3x10		550	8.5	
K313936WH	Ver. HS+		400	6.0			Ver. 3x14		600	8.5	
K313942BL	Ver. HS+		400	6.0			Hor. 3x10		650	8.5	
K313942SS	Ver. HS+		400	6.0			Hor. 3x14		700	8.5	
K313942WH	Ver. HS+		400	6.0							
K350090CMSS	Ver. HS+		450	9.0		UP27I48SB	Ver. 3x10		550	8.5	
K738890CMSS	Ver. HS+		450	9.0			Ver. 3x14		600	8.5	
K778836SS	Ver. HS+		440	9.0			Hor. 3x10		650	8.5	
K778836SSB	Ver. HS+		440	9.0			Hor. 3x14		700	8.5	
K778836SSC	Ver. HS+		440	9.0							
K778836SSR	Ver. HS+		440	9.0		WC23I90CBG	Ver. HS+		410	9.0	
K808730SS	Ver. HS+		450	9.0			Ver. LS+		110	1.0	
K808736SS	Ver. HS+		450	9.0							
KER22242CP	Ver. HS+		1000	10.0		WC23I90SBG	Ver. HS+		410	9.0	
KER22242PB	Ver. HS+		1000	10.0			Ver. LS+		110	1.0	
KER22242SS	Ver. HS+		1000	10.0							
KER22248CP	Ver. HS+		1000	10.0		WC26I36CB	Ver. HS+		480	9.5	
KER2224PB	Ver. HS+		1000	10.0			Ver. LS+		130	1.0	
KER22248SS	Ver. HS+		1000	10.0							
KER22290CMCP	Ver. HS+		1000	10.0		WC26I36SB	Ver. HS+		480	9.5	
KER22290CMPB	Ver. HS+		1000	10.0			Ver. LS+		130	1.0	
KER22290CMSS	Ver. HS+		1000	10.0							
P5	Ver. HS+		460	10.5		WC26I42CB	Ver. HS+		480	9.5	
	Hor. HS+		500	10.0			Ver. LS+		130	1.0	
	<i>Broan Model</i>					WC26I42SB	Ver. HS+		480	9.5	
P6	(325)		600	7.0			Ver. LS+		130	1.0	
P8	Ver. HS+		850	10.5		WC26I48CB	Ver. HS+		480	9.5	
	Hor. HS+		900	10.0			Ver. LS+		130	1.0	
P8D	Ver. HS+		850	10.5		WC26I48SB	Ver. HS+		480	9.5	
	Hor. HS+		900	10.0			Ver. LS+		130	1.0	
	<i>Broan Model</i>					WM24I36AM	Ver. HS+		530	8.5	
P12	(326)		1200	12.0			Ver. LS+		140	1.0	
P12D	(326)		1200	12.0			Hor. HS+		540	9.0	
							Hor. LS+		150	1.0	
P1951M52CMBL	Ver. HS+		450	7.5		WM24I48AM	Ver. HS+		530	8.5	
P1951M52CMSS	Ver. HS+		450	7.5			Ver. LS+		140	1.0	
P1951M52CMWH	Ver. HS+		450	7.5			Hor. HS+		540	9.0	
P1951M70CMBL	Ver. HS+		450	7.5			Hor. LS+		150	1.0	
P1951M70CMSS	Ver. HS+		450	7.5							
P1951M70CMWH	Ver. HS+		450	7.5		WT32I302SB	Ver. HS+		600	9.5	
P1952M70CMBL	Ver. HS+		800	10.0			Ver. WS+		200	1.4	

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-9

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
WT32I362SB	Ver. HS+		600	9.5		671MX			70	6.0	
	Ver. WS+		200	1.4		673			60	4.5	
						674			110	4.0	
WT32I422SB	Ver. HS+		600	9.5		676			110	4.0	
	Ver. WS+		200	1.4		676MX			110	4.0	
WT32I482SB	Ver. HS+		1200	12.0		678			50	2.5	42.4
	Ver. WS+		400	2.0			@ 0.25" SP		39		41.6
						679			70	3.5	
						679FLT			70	3.5	
						680FLT			100	4.0	
						680			100	4.0	
						683			80	2.5	
						683L			80	2.5	
						684			80	2.5	45.8
							@ 0.25" SP		68		42.8
						685			100	4.0	
						688			50	4.0	
						689			60	5.5	
						690			60	3.0	
						696			100	4.5	
						741BR			70	3.5	
						741SN			70	3.5	
						741WH			70	3.5	
						744			70	1.5	34.4
							@ 0.25" SP		55		32.3
						744FL			70	1.5	34.4
							@ 0.25" SP		55		32.3
						744SFL			70	1.5	34.4
							@ 0.25" SP		55		32.3
						750			100	3.5	
						751			100	3.5	
						753SN			70	3.5	
						753WH			70	3.5	
						754RB			70	3.5	
						754SN			70	3.5	
						757SN			80	2.5	29.0
							@ 0.25" SP		67		27.8
						761BN			80	2.5	
						761RB			80	2.5	
						764BN			80	2.5	
						764RB			80	2.5	
						764WH			80	2.5	
						766BN			80	2.5	
						766RB			80	2.5	
						771			70	4.0	
						HD50			50	1.5	27.1
							@ 0.25" SP		38		25.3
						HD50L			50	1.5	27.0
							@ 0.25" @ SP		38		25.1
						HD80			80	2.5	29.0
							@ 0.25" SP		67		27.8
						HD80L			80	2.5	49.0
							@ 0.25" SP		65		48.0

BROAN -NUTONE LLC

Broan
-------

## Bathroom – Exhaust Fans (all models)

100HL			100	2.0	70.2	766BN			80	2.5	
	@ 0.25" SP		85		66.0	766RB			80	2.5	
100HFL			100	2.0	70.2	771			70	4.0	
	@ 0.25" SP		85		66.0	HD50			50	1.5	27.1
162			70	3.5			@ 0.25" SP		38		25.3
164			70	3.5		HD50L			50	1.5	27.0
655			70	4.0			@ 0.25" @ SP		38		25.1
655MX			70	4.0		HD80			80	2.5	29.0
657			70	4.0			@ 0.25" SP		67		27.8
658			70	4.0		HD80L			80	2.5	49.0
659			50	2.5			@ 0.25" SP		65		48.0
670			50	3.5							
671			70	6.0							

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
 Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-10

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
L671M			70	6.0		QTXE080			80	0.3	23.3
L673M			60	4.5			@ 0.25" SP		55		23.2
L678M			50	2.5		QTXE080FLT			80	0.3	23.3
MS90			90	1.5			@ 0.25" SP		55		23.2
MS120L			120	3.5		QTXE110			110	0.7	33.5
MS130			130	3.5			@ 0.25" SP		90		33.0
QTR050F	@ 0.25" SP		50	0.4	26.8	QTXE110FLT			110	0.7	33.5
			28		26.6		@ 0.25" SP		90		33.0
QTR070			70	1.0		QTXE110S			110	0.7	33.5
QTR070L			70	1.0			@ 0.25" SP		90		33.0
QTR080	@ 0.25" SP		80	1.0	56.6	QTXE110SFLT			110	0.7	33.5
			66		57.8		@ 0.25" SP		90		33.0
QTR080L	@ 0.25" SP		80	1.0	56.6	QTXE150			150	1.4	51.3
			66		57.8		@ 0.25" SP		118		50.1
QTR110	@ 0.25" SP		110	1.5	70.5	QTXE150FLT			150	1.4	51.3
			98		69.2		@ 0.25" SP		118		50.1
QTR110L	@ 0.25" SP		110	1.5	70.5	SSQTXE080			80	0.3	23.3
			98		69.2		@ 0.25" SP		55		23.2
QTR140	6" duct		140	2.0		SSQTXE110			110	0.7	33.5
	4" duct		130	2.5			@ 0.25" SP		90		33.0
QTR140L	6" duct		140	2.0		<b>Downdraft Kitchen Exhausters</b>					
	4" duct		130	2.5		273003			500		
QTRE080	@ 0.25" SP		80	0.8	28.2	273603			500		
			55		27.6	RMDD3004			500		
QTRE080FLT	@ 0.25" SP		80	0.8	28.2	RMDD3604			500		
			55		27.6	RMDD4804			500		
QTRE080R	@ 0.25" SP		80	0.8	28.2	<b>Inline Fans (all models)</b>					
			55		27.6	MP100	@ 0.20" SP		110		
QTRE090			90	1.0	29.5		@ 0.40" SP		98		
QTRE090FL			90	1.0	29.5	MP140	@ 0.20" SP		150		
QTRE100S	@ 0.25" SP		100	1.5	36.3		@ 0.40" SP		141		
			81		36.2	MP200	@ 0.20" SP		210		
QTRE110	@ 0.25" SP		110	1.3	36.3		@ 0.40" SP		200		
			89		36.2	MP280	@ 0.20" SP		290		
QTRE110FLT	@ 0.25" SP		110	1.3	36.3		@ 0.40" SP		265		
			89		36.2	HLB3	Ver. HS+	@ 0.20" SP	260		
QTX100HL			100	1.2			Hor. HS+	@ 0.20" SP	280		
QTX110HFLT	@ 0.25" SP		110	0.9	42.8	HLB6	Ver. HS+	@ 0.20" SP	600		
			82		41.7		Hor. HS+	@ 0.20" SP	600		
QTX110HL	@ 0.25" SP		110	0.9	42.8	HLB9	Ver. HS+	@ 0.20" SP	700		
			84		41.7		Hor. HS+	@ 0.20" SP	800		
QTX110SL	@ 0.25" SP		110	0.9	33.5	HLB11	Ver. HS+	@ 0.20" SP	1000		
			90		33.0		Hor. HS+	@ 0.20" SP	1100		
QTXE050	@ 0.25" SP		50	<0.3	19.7	SP100		@ 0.20" SP	110		
			39		19.2			@ 0.40" SP	97		

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-11

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
SP140		@ 0.20" SP	150			403004	Ver. HS+		160	6.5	
		@ 0.40" SP	133				Hor. HS+		160	6.5	
SP200		@ 0.20" SP	210			403008	Ver. HS+		160	6.5	
		@ 0.40" SP	195				Hor. HS+		160	6.5	
<b>Kitchen - Exhaust Fans</b>											
12C			370	8.0		403023	Ver. HS+		160	6.5	
502			270	8.0			Hor. HS+		160	6.5	
503			160	5.0		403601	Ver. HS+		160	6.5	
504			350	6.5			Hor. HS+		160	6.5	
505			180	6.5		403602	Ver. HS+		160	6.5	
506			470	8.0			Hor. HS+		160	6.5	
507			250	7.0		403604	Ver. HS+		160	6.5	
508			270	6.0			Hor. HS+		160	6.5	
509			180	6.5		403604	Ver. HS+		160	6.5	
509S			180	6.5			Hor. HS+		160	6.5	
509SMX			180	6.5		403608	Ver. HS+		160	6.5	
L509SM			180	6.5			Hor. HS+		160	6.5	
<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>											
103023	Ver. HS+		360	5.0		403623	Ver. HS+		160	6.5	
	Hor. HS+		360	4.5			Hor. HS+		160	6.5	
113023	Ver. HS+		360	4.5		404201	Ver. HS+		160	6.5	
	Hor. HS+		360	4.5			Hor. HS+		160	6.5	
113042	Ver. HS+		190	8.5		404202	Ver. HS+		160	6.5	
	Hor. HS+		200	8.5			Hor. HS+		160	6.5	
153001	Ver. HS+		300	4.5		404208	Ver. HS+		160	6.5	
153002	Ver. HS+		300	4.5			Hor. HS+		160	6.5	
153004	Ver. HS+		300	4.5		422401	Ver. HS+		190	6.0	
153023	Ver. HS+		300	4.5		422401D	Ver. HS+		190	6.0	
153601	Ver. HS+		300	4.5		422402	Ver. HS+		190	6.0	
153602	Ver. HS+		300	4.5		422404	Ver. HS+		190	6.0	
153604	Ver. HS+		300	4.5		422408	Ver. HS+		190	6.0	
153623	Ver. HS+		300	4.5		423001	Ver. HS+		190	6.0	
402101	Ver. HS+		160	6.5		423001D	Ver. HS+		190	6.0	
	Hor. HS+		160	6.5		423002	Ver. HS+		190	6.0	
402102	Ver. HS+		160	6.5		423004	Ver. HS+		190	6.0	
	Hor. HS+		160	6.5		423008	Ver. HS+		190	6.0	
402108	Ver. HS+		160	6.5		423008D	Ver. HS+		190	6.0	
	Hor. HS+		160	6.5		423023	Ver. HS+		190	6.0	
402401	Ver. HS+		160	6.5		423601	Ver. HS+		190	6.0	
	Hor. HS+		160	6.5		423601D	Ver. HS+		190	6.0	
402402	Ver. HS+		160	6.5		423602	Ver. HS+		190	6.0	
	Hor. HS+		160	6.5		423604	Ver. HS+		190	6.0	
402404	Ver. HS+		160	6.5		423608	Ver. HS+		190	6.0	
	Hor. HS+		160	6.5		423608D	Ver. HS+		190	6.0	
402408	Ver. HS+		160	6.5		423623	Ver. HS+		190	6.0	
	Hor. HS+		160	6.5		424201	Ver. HS+		190	6.0	
403001	Ver. HS+		160	6.5		424201D	Ver. HS+		190	6.0	
	Hor. HS+		160	6.5		424202	Ver. HS+		190	6.0	
403002	Ver. HS+		160	6.5		424204	Ver. HS+		190	6.0	
	Hor. HS+		160	6.5		424208	Ver. HS+		190	6.0	
						433004	Ver. HS+		190	7.0	
							Hor. HS+		160	7.0	
							7" RD.Ver. HS+		220	8.0	
						433011	Ver. HS+		190	7.0	
							Hor. HS+		160	7.0	
							7" RD.Ver. HS+		220	8.0	

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-12

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
433018	Ver. HS+ Hor. HS+ 7" RD.Ver. HS+		190 160 220	7.0 7.0 8.0		463601	Ver. HS+ Hor. HS+ 7" RD. Ver. HS+		190 190 220	7.5 7.5 7.5	
433022	Ver. HS+ Hor. HS+ 7" RD.Ver. HS+		190 160 220	7.0 7.0 8.0		463602	Ver. HS+ Hor. HS+ 7" RD. Ver. HS+		190 190 220	7.5 7.5 7.5	
433023	Ver. HS+ Hor. HS+ 7" RD.Ver. HS+		190 160 220	7.0 7.0 8.0		463604	Ver. HS+ Hor. HS+ 7" RD. Ver. HS+		190 190 220	7.5 7.5 7.5	
433604	Ver. HS+ Hor. HS+ 7" RD.Ver. HS+		190 160 220	7.0 7.0 8.0		463608	Ver. HS+ Hor. HS+ 7" RD. Ver. HS+		190 190 220	7.5 7.5 7.5	
433611	Ver. HS+ Hor. HS+ 7" RD.Ver. HS+		190 160 220	7.0 7.0 8.0		463623	Ver. HS+ Hor. HS+ 7" RD. Ver. HS+		190 190 220	7.5 7.5 7.5	
433618	Ver. HS+ Hor. HS+ 7" RD.Ver. HS+		190 160 220	7.0 7.0 8.0		464201	Ver. HS+ Hor. HS+ 7" RD. Ver. HS+		190 190 220	7.5 7.5 7.5	
433622	Ver. HS+ Hor. HS+ 7" RD.Ver. HS+		190 160 220	7.0 7.0 8.0		464202	Ver. HS+ Hor. HS+ 7" RD. Ver. HS+		190 190 220	7.5 7.5 7.5	
433623	Ver. HS+ Hor. HS+ 7" RD.Ver. HS+		190 160 220	7.0 7.0 8.0		464204	Ver. HS+ Hor. HS+ 7" RD. Ver. HS+		190 190 220	7.5 7.5 7.5	
462401	Ver. HS+ Hor. HS+ 7" RD. Ver. HS+		190 190 220	7.5 7.5 7.5		464208	Ver. HS+ Hor. HS+ 7" RD. Ver. HS+		190 190 220	7.5 7.5 7.5	
462404	Ver. HS+ Hor. HS+ 7" RD. Ver. HS+		190 190 220	7.5 7.5 7.5		523001	Ver. HS+		100	8.0	
462423	Ver. HS+ Hor. HS+ 7" RD. Ver. HS+		190 190 220	7.5 7.5 7.5		523002	Ver. HS+		100	8.0	
463001	Ver. HS+ Hor. HS+ 7" RD. Ver. HS+		190 190 220	7.5 7.5 7.5		523008	Ver. HS+		100	8.0	
463002	Ver. HS+ Hor. HS+ 7" RD. Ver. HS+		190 190 220	7.5 7.5 7.5		523601	Ver. HS+		100	8.0	
463004	Ver. HS+ Hor. HS+ 7" RD. Ver. HS+		190 190 220	7.5 7.5 7.5		524201	Ver. HS+		100	8.0	
463008	Ver. HS+ Hor. HS+ 7" RD. Ver. HS+		190 190 220	7.5 7.5 7.5		613004	Ver. HS+		450	9.0	
463011	Ver. HS+ Hor. HS+ 7" RD. Ver. HS+		190 190 220	7.5 7.5 7.5		614804	Ver. HS+		900	9.5	
463023	Ver. HS+ Hor. HS+ 7" RD. Ver. HS+		190 190 220	7.5 7.5 7.5		619004	Ver. HS+		450	9.0	
						637004	Ver. HS+		900	9.5	
						883001	Ver. HS+ Hor. HS+		360 350	5.5 6.0	
						883002	Ver. HS+ Hor. HS+		360 350	5.5 6.0	
						883004	Ver. HS+ Hor. HS+		360 350	5.5 6.0	
						883008	Ver. HS+ Hor. HS+		360 350	5.5 6.0	
						883011	Ver. HS+ Hor. HS+		360 350	5.5 6.0	
						883022	Ver. HS+ Hor. HS+		360 350	5.5 6.0	
						883023	Ver. HS+ Hor. HS+		360 350	5.5 6.0	

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-13

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
883601	Ver. HS+ Hor. HS+		360 350	5.5 6.0		894204	Ver. HS+ Hor. HS+		460 440	6.0 7.0	
883604	Ver. HS+ Hor. HS+		360 350	5.5 6.0		894223	Ver. HS+ Hor. HS+		460 440	6.0 7.0	
883608	Ver. HS+ Hor. HS+		360 350	5.5 6.0		894801	Ver. HS+ Hor. HS+		460 440	6.0 7.0	
883623	Ver. HS+ Hor. HS+		360 350	5.5 6.0		894804	Ver. HS+ Hor. HS+		460 440	6.0 7.0	
883901	Ver. HS+ Hor. HS+		360 350	5.5 6.0		AP130BL	Ver. HS Ver. LS Hor. HS Hor. LS		440 120 440 130	7.0 0.5 7.0 0.5	
883904	Ver. HS+ Hor. HS+		360 350	5.5 6.0		AP130SS	Ver. HS Ver. LS Hor. HS Hor. LS		440 120 440 130	7.0 0.5 7.0 0.5	
884201	Ver. HS+ Hor. HS+		360 350	5.5 6.0		AP130WW	Ver. HS Ver. LS Hor. HS Hor. LS		440 120 440 130	7.0 0.5 7.0 0.5	
884204	Ver. HS+ Hor. HS+		360 350	5.5 6.0		AP136BL	Ver. HS Ver. LS Hor. HS Hor. LS		440 120 440 130	7.0 0.5 7.0 0.5	
884223	Ver. HS+ Hor. HS+		360 350	5.5 6.0		AP136SS	Ver. HS Ver. LS Hor. HS Hor. LS		440 120 440 130	7.0 0.5 7.0 0.5	
884801	Ver. HS+ Hor. HS+		360 350	5.5 6.0		AP136WW	Ver. HS Ver. LS Hor. HS Hor. LS		440 120 440 130	7.0 0.5 7.0 0.5	
884804	Ver. HS+ Hor. HS+		360 350	5.5 6.0		B3030SS	Hor. HS+ Hor. WS+ Ver. HS+ Ver. WS+ 7" Rd. HS+ 7" Rd. WS+		300 120 270 120 270 120	6.0 1.0 6.0 0.8 6.0 0.8	84.3 57.8 83.7 58.5 82.4 58.0
884823	Ver. HS+ Hor. HS+		360 350	5.5 6.0		B3036SS	Hor. HS+ Hor. WS+ Ver. HS+ Ver. WS+ 7" Rd. HS+ 7" Rd. WS+		300 120 270 120 270 120	6.0 1.0 6.0 0.8 6.0 0.8	84.3 57.8 83.7 58.5 82.4 58.0
893001	Ver. HS+ Hor. HS+		460 440	6.0 7.0		B5630SS	Ver. HS+ Ver. LS+		450 190	8.5 2.5	
893004	Ver. HS+ Hor. HS+		460 440	6.0 7.0		B5636SS	Ver. HS+ Ver. LS+		450 190	8.5 2.5	
893011	Ver. HS+ Hor. HS+		460 440	6.0 7.0		B5730SS	Ver. HS+ Ver. LS+		450 190	8.5 2.5	
893023	Ver. HS+ Hor. HS+		460 440	6.0 7.0		B5736SS	Ver. HS+ Ver. LS+		450 190	8.5 2.5	
893601	Ver. HS+ Hor. HS+		460 440	6.0 7.0							
893604	Ver. HS+ Hor. HS+		460 440	6.0 7.0							
893623	Ver. HS+ Hor. HS+		460 440	6.0 7.0							
893901	Ver. HS+ Hor. HS+		460 440	6.0 7.0							
893904	Ver. HS+ Hor. HS+		460 440	6.0 7.0							
894201	Ver. HS+ Hor. HS+		460 440	6.0 7.0							

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-14

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
B5830SS	Ver. HS+		450	8.5		E66130BL	Ver. BS+		550	8.5	
	Ver. LS+		190	2.5			Ver. HS+		290	2.5	
B5836SS	Ver. HS+		450	8.5		E66130SS	Ver. LS+		120	0.4	
	Ver. LS+		190	2.5			Hor. BS+		600	8.5	
B5936SS	Ver. HS+		450	8.5		E66130WW	Hor. HS+		310	2.5	
	Ver. LS+		190	2.5			Hor. LS+		130	<0.3	
E5490SS	Ver. HS+		480	9.5		E66136BL	Ver. BS+		550	8.5	
	Ver. LS+		230	3.0			Ver. HS+		290	2.5	
E6030SS	Ver. HS+		600	13.0		E66136SS	Ver. LS+		120	0.4	
	Ver. LS+		150	1.5			Hor. BS+		600	8.5	
E6036SS	Ver. HS+		600	13.5		E66136WW	Hor. HS+		310	2.5	
	Ver. LS+		150	1.5			Hor. LS+		130	<0.3	
E6042SS	Ver. HS+		600	13.0		E66142SS	Ver. BS+		550	8.5	
	Ver. LS+		150	1.5			Ver. HS+		290	2.5	
E6042TSS	Ver. HS+		600	13.5		E5590SS	Ver. LS+		120	0.4	
	Ver. LS+		150	1.5			Hor. BS+		600	8.5	
E6048SS	Ver. HS+		600	13.0		F402401	Hor. HS+		310	2.5	
	Ver. LS+		150	1.5			Hor. LS+		130	<0.3	
E6048TSS	Ver. HS+		600	13.5		F402402	7" RD. Ver. HS+		190	6.5	
	Ver. LS+		150	1.5			Ver. HS+		160	6.5	
E6430SS	Ver. HS+		1200	14.5		F402404	Hor. HS+		160	6.5	
	Ver. LS+		350	2.0			7" RD. Ver. HS+		190	6.5	
E6436SS	Ver. HS+		1200	14.0		F402408	Ver. HS+		160	6.5	
	Ver. LS+		350	2.0			Hor. HS+		160	6.5	
E6442SS	Ver. HS+		600	13.0		F402408	Hor. HS+		160	6.5	
	Ver. LS+		150	1.5			7" RD. Ver. HS+		190	6.5	
E6448SS	Ver. HS+		600	13.0							
	Ver. LS+		150	1.5							
E6448TSS	Ver. HS+		600	13.0							
	Ver. LS+		150	1.5							

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-15

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
F402411	Ver. HS+		160	6.5		F404201	Ver. HS+		160	6.5	
	Hor. HS+		160	6.5			Hor. HS+		160	6.5	
	7" RD. Ver. HS+		190	6.5			7" RD. Ver. HS+		190	6.5	
F402422	Ver. HS+		160	6.5		F404202	Ver. HS+		160	6.5	
	Hor. HS+		160	6.5			Hor. HS+		160	6.5	
	7" RD. Ver. HS+		190	6.5			7" RD. Ver. HS+		190	6.5	
F402423	Ver. HS+		160	6.5		F404204	Ver. HS+		160	6.5	
	Hor. HS+		160	6.5			Hor. HS+		160	6.5	
	7" RD. Ver. HS+		190	6.5			7" RD. Ver. HS+		190	6.5	
F403001	Ver. HS+		160	6.5		F404208	Ver. HS+		160	6.5	
	Hor. HS+		160	6.5			Hor. HS+		160	6.5	
	7" RD. Ver. HS+		190	6.5			7" RD. Ver. HS+		190	6.5	
F403002	Ver. HS+		160	6.5		F404211	Ver. HS+		160	6.5	
	Hor. HS+		160	6.5			Hor. HS+		160	6.5	
	7" RD. Ver. HS+		190	6.5			7" RD. Ver. HS+		190	6.5	
F403004	Ver. HS+		160	6.5		F404222	Ver. HS+		160	6.5	
	Hor. HS+		160	6.5			Hor. HS+		160	6.5	
	7" RD. Ver. HS+		190	6.5			7" RD. Ver. HS+		190	6.5	
F403008	Ver. HS+		160	6.5		F404223	Ver. HS+		160	6.5	
	Hor. HS+		160	6.5			Hor. HS+		160	6.5	
	7" RD. Ver. HS+		190	6.5			7" RD. Ver. HS+		190	6.5	
F403011	Ver. HS+		160	6.5		P5	Ver. HS+		460	10.5	
	Hor. HS+		160	6.5			Hor. HS+		500	10.0	
	7" RD. Ver. HS+		190	6.5							
F403022	Ver. HS+		160	6.5		P8	Ver. HS+		850	10.5	
	Hor. HS+		160	6.5			Hor. HS+		900	10.0	
	7" RD. Ver. HS+		190	6.5							
F403023	Ver. HS+		160	6.5		P8D	Ver. HS+		850	10.5	
	Hor. HS+		160	6.5			Hor. HS+		900	10.0	
	7" RD. Ver. HS+		190	6.5							
F403601	Ver. HS+		160	6.5		PM44BL			410	5.5	
	Hor. HS+		160	6.5		PM44WW			410	5.5	
	7" RD. Ver. HS+		190	6.5		PM25BL			250	7.0	
F403602	Ver. HS+		160	6.5		PM25WW			250	7.0	
	Hor. HS+		160	6.5		PM250	Ver. HS+		250	8.0	
	7" RD. Ver. HS+		190	6.5		PM390	Ver. HS+		390	6.0	
F403602	Ver. HS+		160	6.5		PM390S	Ver. HS+		390	6.0	
	Hor. HS+		160	6.5		PM390WW	Ver. HS+		390	6.0	
	7" RD. Ver. HS+		190	6.5							
F403604	Ver. HS+		160	6.5		QDE30BL	Ver. HS+		250	6.0	
	Hor. HS+		160	6.5			Ver. WS+		120	1.1	36.3
	7" RD. Ver. HS+		190	6.5			Hor. HS+		290	5.5	
F403608	Ver. HS+		160	6.5			Hor. WS+		130	0.8	36.2
	Hor. HS+		160	6.5		QDE30SS	Ver. HS+		250	6.0	
	7" RD. Ver. HS+		190	6.5			Ver. WS+		120	1.1	36.3
F403611	Ver. HS+		160	6.5			Hor. HS+		290	5.5	
	Hor. HS+		160	6.5			Hor. WS+		130	0.8	36.2
	7" RD. Ver. HS+		190	6.5		QDE30WW	Ver. HS+		250	6.0	
F403622	Ver. HS+		160	6.5			Ver. WS+		120	1.1	36.3
	Hor. HS+		160	6.5			Hor. HS+		290	5.5	
	7" RD. Ver. HS+		190	6.5			Hor. WS+		130	0.8	36.2
F403623	Ver. HS+		160	6.5		QL130BC	Ver. HS+		190	6.0	
	Hor. HS+		160	6.5			Ver. LS+		130	2.0	
	7" RD. Ver. HS+		190	6.5			Hor. HS+		190	6.0	
							Hor. LS+		100	2.0	
							7"RD Ver. HS+		230	6.0	
							7"RD Ver. LS+		150	2.0	

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-16

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
QL130WW	Ver. HS+		190	6.0		QS130BL	Ver. HS+		210	5.5	
	Ver. LS+		130	2.0			Ver. LS+		110	1.5	
	Hor. HS+		190	6.0			Hor. HS+		220	5.0	
	Hor. LS+		100	2.0			Hor. LS+		110	1.5	
	7"RD Ver. HS+		230	6.0			7" RD. Ver. HS+		230	5.0	
	7"RD Ver. LS+		150	2.0			7" RD. Ver. LS+		120	1.5	
QP130BL	Ver. HS+		290	5.0		QS130SS	Ver. HS+		210	5.5	
	Ver. LS=		120	0.8			Ver. LS+		110	1.5	
	Hor. HS+		300	5.0			Hor. HS+		220	5.0	
	Hor. LS+		120	0.8			Hor. LS+		110	1.5	
	7"RD Ver. HS+		250	5.0			7" RD. Ver. HS+		230	5.0	
	7"RD Ver. LS+		120	0.8			7" RD. Ver. LS+		120	1.5	
QP130SS	Ver. HS+		290	5.0		QS130SSMX	Ver. HS+		200	5.5	
	Ver. LS+		120	0.8			Hor. HS+		220	5.0	
	Hor. HS+		300	5.0			7" RD. Ver. HS+		200	5.5	
	Hor. LS+		120	0.8		QS130WW	Ver. HS+		210	5.5	
	7"RD Ver. HS+		250	5.0			Ver. LS+		110	1.5	
	7"RD Ver. LS+		120	0.8			Hor. HS+		220	5.0	
QP130WW	Ver. HS+		290	5.0		QS136AA	Ver. HS+		210	5.5	
	Ver. LS+		120	0.8			Ver. LS+		110	1.5	
	Hor. HS+		300	5.0			Hor. HS+		220	5.0	
	Hor. LS+		120	0.8			Hor. LS+		110	1.5	
	7"RD Ver. HS+		250	5.0			7" RD. Ver. HS+		230	5.0	
	7"RD Ver. LS+		120	0.8			7" RD. Ver. LS+		120	1.5	
QP136BL	Ver. HS+		290	5.0		QS136BC	Ver. HS+		210	5.5	
	Ver. LS+		120	0.8			Ver. LS+		110	1.5	
	Hor. HS+		300	5.0			Hor. HS+		220	5.0	
	Hor. LS+		120	0.8			Hor. LS+		110	1.5	
	7"RD Ver. HS+		250	5.0			7" RD. Ver. HS+		230	5.0	
	7"RD Ver. LS+		120	0.8			7" RD. Ver. LS+		120	1.5	
QP136SS	Ver. HS+		290	5.0		QS136BL	Ver. HS+		210	5.5	
	Ver. LS+		120	0.8			Ver. LS+		110	1.5	
	Hor. HS+		300	5.0			Hor. HS+		220	5.0	
	Hor. LS+		120	0.8			Hor. LS+		110	1.5	
	7"RD Ver. HS+		250	5.0			7" RD. Ver. HS+		230	5.0	
	7"RD Ver. LS+		120	0.8			7" RD. Ver. LS+		120	1.5	
QP136WW	Ver. HS+		290	5.0		QS136SS	Ver. HS+		210	5.5	
	Ver. LS+		120	0.8			Ver. LS+		110	1.5	
	Hor. HS+		300	5.0			Hor. HS+		220	5.0	
	Hor. LS+		120	0.8			Hor. LS+		110	1.5	
	7"RD Ver. HS+		250	5.0			7" RD. Ver. HS+		230	5.0	
	7"RD Ver. LS+		120	0.8			7" RD. Ver. LS+		120	1.5	
QS130AA	Ver. HS+		210	5.5		QS136WW	Ver. HS+		210	5.5	
	Ver. LS+		110	1.5			Ver. LS+		110	1.5	
	Hor. HS+		220	5.0			Hor. HS+		220	5.0	
	Hor. LS+		110	1.5			Hor. LS+		110	1.5	
	7" RD. Ver. HS+		230	5.0			7" RD. Ver. HS+		230	5.0	
	7" RD. Ver. LS+		120	1.5			7" RD. Ver. LS+		120	1.5	
QS130BC	Ver. HS+		210	5.5		QS142AA	Ver. HS+		210	5.5	
	Ver. LS+		110	1.5			Ver. LS+		110	1.5	
	Hor. HS+		220	5.0			Hor. HS+		220	5.0	
	Hor. LS+		110	1.5			Hor. LS+		110	1.5	
	7" RD. Ver. HS+		230	5.0			7" RD. Ver. HS+		230	5.0	
	7" RD. Ver. LS+		120	1.5			7" RD. Ver. LS+		120	1.5	

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-17

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
QS142BC	Ver. HS+		210	5.5		QS236AA	Ver. HS+		280	5.5	
	Ver. LS+		110	1.5			Ver. LS+		110	1.0	
	Hor. HS+		220	5.0			Hor. HS+		300	4.5	
	Hor. LS+		110	1.5			Hor. LS+		100	0.9	
	7" RD. Ver. HS+		230	5.0			7" RD. Ver. HS+		280	5.0	
	7" RD. Ver. LS+		120	1.5			7" RD. Ver. LS+		110	0.8	
QS142BL	Ver. HS+		210	5.5		QS236BC	Ver. HS+		280	5.5	
	Ver. LS+		110	1.5			Ver. LS+		110	1.0	
	Hor. HS+		220	5.0			Hor. HS+		300	4.5	
	Hor. LS+		110	1.5			Hor. LS+		100	0.9	
	7" RD. Ver. HS+		230	5.0			7" RD. Ver. HS+		280	5.0	
	7" RD. Ver. LS+		120	1.5			7" RD. Ver. LS+		110	0.8	
QS142SS	Ver. HS+		210	5.5		QS236BL	Ver. HS+		280	5.5	
	Ver. LS+		110	1.5			Ver. LS+		110	1.0	
	Hor. HS+		220	5.0			Hor. HS+		300	4.5	
	Hor. LS+		110	1.5			Hor. LS+		100	0.9	
	7" RD. Ver. HS+		230	5.0			7" RD. Ver. HS+		280	5.0	
	7" RD. Ver. LS+		120	1.5			7" RD. Ver. LS+		110	0.8	
QS142WW	Ver. HS+		210	5.5		QS236SS	Ver. HS+		280	5.5	
	Ver. LS+		110	1.5			Ver. LS+		110	1.0	
	Hor. HS+		220	5.0			Hor. HS+		300	4.5	
	Hor. LS+		110	1.5			Hor. LS+		100	0.9	
	7" RD. Ver. HS+		230	5.0			7" RD. Ver. HS+		280	5.0	
	7" RD. Ver. LS+		120	1.5			7" RD. Ver. LS+		110	0.8	
QS230AA	Ver. HS+		280	5.5		QS236WW	Ver. HS+		280	5.5	
	Ver. LS+		110	1.0			Ver. LS+		110	1.0	
	Hor. HS+		300	4.5			Hor. HS+		300	4.5	
	Hor. LS+		100	0.9			Hor. LS+		100	0.9	
	7" RD. Ver. HS+		280	5.0			7" RD. Ver. HS+		280	5.0	
	7" RD. Ver. LS+		110	0.8			7" RD. Ver. LS+		110	0.8	
QS230BC	Ver. HS+		280	5.5		QS242AA	Ver. HS+		280	5.5	
	Ver. LS+		110	1.0			Ver. LS+		110	1.0	
	Hor. HS+		300	4.5			Hor. HS+		300	4.5	
	Hor. LS+		100	0.9			Hor. LS+		100	0.9	
	7" RD. Ver. HS+		280	5.0			7" RD. Ver. HS+		280	5.0	
	7" RD. Ver. LS+		110	0.8			7" RD. Ver. LS+		110	0.8	
QS230BL	Ver. HS+		280	5.5		QS242BC	Ver. HS+		280	5.5	
	Ver. LS+		110	1.0			Ver. LS+		110	1.0	
	Hor. HS+		300	4.5			Hor. HS+		300	4.5	
	Hor. LS+		100	0.9			Hor. LS+		100	0.9	
	7" RD. Ver. HS+		280	5.0			7" RD. Ver. HS+		280	5.0	
	7" RD. Ver. LS+		110	0.8			7" RD. Ver. LS+		110	0.8	
QS230SS	Ver. HS+		280	5.5		QS242BL	Ver. HS+		280	5.5	
	Ver. LS+		110	1.0			Ver. LS+		110	1.0	
	Hor. HS+		300	4.5			Hor. HS+		300	4.5	
	Hor. LS+		100	0.9			Hor. LS+		100	0.9	
	7" RD. Ver. HS+		280	5.0			7" RD. Ver. HS+		280	5.0	
	7" RD. Ver. LS+		110	0.8			7" RD. Ver. LS+		110	0.8	
QS230WW	Ver. HS+		280	5.5		QS242SS	Ver. HS+		280	5.5	
	Ver. LS+		110	1.0			Ver. LS+		110	1.0	
	Hor. HS+		300	4.5			Hor. HS+		300	4.5	
	Hor. LS+		100	0.9			Hor. LS+		100	0.9	
	7" RD. Ver. HS+		280	5.0			7" RD. Ver. HS+		280	5.0	
	7" RD. Ver. LS+		110	0.8			7" RD. Ver. LS+		110	0.8	

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-18

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	
QS242WW	Ver. HS+		280	5.5		QS336BC	Ver. BS+		380	8.5		
	Ver. LS+		110	1.0			Ver. HS+		280	5.5		
	Hor. HS+		300	4.5			Ver. LS+		110	0.3		
	Hor. LS+		100	0.9			Hor. BS+		430	8.0		
	7" RD. Ver. HS+		280	5.0			Hor. HS+		300	4.5		
	7" RD. Ver. LS+		110	0.8			Hor. LS+		100	0.4		
QS330AA	Ver. BS+		380	8.5		QS336BL	7" RD. Ver. BS+		350	8.0		
	Ver. HS+		280	5.5			7" RD. Ver. HS+		270	5.5		
	Ver. LS+		110	0.3			7" RD. Ver. LS+		100	0.5		
	Hor. BS+		430	8.0			QS336SS	Ver. BS+		380	8.5	
	Hor. HS+		300	4.5				Ver. HS+		280	5.5	
	Hor. LS+		100	0.4				Ver. LS+		110	0.3	
	7" RD. Ver. BS+		350	8.0				Hor. BS+		430	8.0	
	7" RD. Ver. HS+		270	5.5				Hor. HS+		300	4.5	
7" RD. Ver. LS+		100	0.5		Hor. LS+			100	0.4			
QS330BC	Ver. BS+		380	8.5		QS336WW		7" RD. Ver. BS+		350	8.0	
	Ver. HS+		280	5.5				7" RD. Ver. HS+		270	5.5	
	Ver. LS+		110	0.3			7" RD. Ver. LS+		100	0.5		
	Hor. BS+		430	8.0			QS342AA	Ver. BS+		380	8.5	
	Hor. HS+		300	4.5				Ver. HS+		280	5.5	
	Hor. LS+		100	0.4				Ver. LS+		110	0.3	
	7" RD. Ver. BS+		350	8.0				Hor. BS+		430	8.0	
	7" RD. Ver. HS+		270	5.5				Hor. HS+		300	4.5	
7" RD. Ver. LS+		100	0.5		Hor. LS+			100	0.4			
QS330BL	Ver. BS+		380	8.5		QS342BC		7" RD. Ver. BS+		350	8.0	
	Ver. HS+		280	5.5				7" RD. Ver. HS+		270	5.5	
	Ver. LS+		110	0.3			7" RD. Ver. LS+		100	0.5		
	Hor. BS+		430	8.0			QS336AA	Ver. BS+		380	8.5	
	Hor. HS+		300	4.5				Ver. HS+		280	5.5	
	Hor. LS+		100	0.4				Ver. LS+		110	0.3	
	7" RD. Ver. BS+		350	8.0				Hor. BS+		430	8.0	
	7" RD. Ver. HS+		270	5.5				Hor. HS+		300	4.5	
7" RD. Ver. LS+		100	0.5		Hor. LS+			100	0.4			
QS330SS	Ver. BS+		380	8.5		QS342AA		7" RD. Ver. BS+		350	8.0	
	Ver. HS+		280	5.5				7" RD. Ver. HS+		270	5.5	
	Ver. LS+		110	0.3			7" RD. Ver. LS+		100	0.5		
	Hor. BS+		430	8.0			QS342BC	Ver. BS+		380	8.5	
	Hor. HS+		300	4.5				Ver. HS+		280	5.5	
	Hor. LS+		100	0.4				Ver. LS+		110	0.3	
	7" RD. Ver. BS+		350	8.0				Hor. BS+		430	8.0	
	7" RD. Ver. HS+		270	5.5				Hor. HS+		300	4.5	
7" RD. Ver. LS+		100	0.5		Hor. LS+			100	0.4			
QS330WW	Ver. BS+		380	8.5		QS342BC		7" RD. Ver. BS+		350	8.0	
	Ver. HS+		280	5.5				7" RD. Ver. HS+		270	5.5	
	Ver. LS+		110	0.3			7" RD. Ver. LS+		100	0.5		
	Hor. BS+		430	8.0			QS342BC	Ver. BS+		380	8.5	
	Hor. HS+		300	4.5				Ver. HS+		280	5.5	
	Hor. LS+		100	0.4				Ver. LS+		110	0.3	
	7" RD. Ver. BS+		350	8.0				Hor. BS+		430	8.0	
	7" RD. Ver. HS+		270	5.5				Hor. HS+		300	4.5	
7" RD. Ver. LS+		100	0.5		Hor. LS+			100	0.4			
QS336AA	Ver. BS+		380	8.5		QS342BC		7" RD. Ver. BS+		350	8.0	
	Ver. HS+		280	5.5				7" RD. Ver. HS+		270	5.5	
	Ver. LS+		110	0.3			7" RD. Ver. LS+		100	0.5		
	Hor. BS+		430	8.0			QS342BC	Ver. BS+		380	8.5	
	Hor. HS+		300	4.5				Ver. HS+		280	5.5	
	Hor. LS+		100	0.4				Ver. LS+		110	0.3	
	7" RD. Ver. BS+		350	8.0				Hor. BS+		430	8.0	
	7" RD. Ver. HS+		270	5.5				Hor. HS+		300	4.5	
7" RD. Ver. LS+		100	0.5		Hor. LS+			100	0.4			

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-19

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	
QS342BL	Ver. BS+		380	8.5		QT236SS	Ver. HS+		200	4.5		
	Ver. HS+		280	5.5			Hor. HS+		170	4.5		
	Ver. LS+		110	0.3			7" RD. Ver. HS+		220	4.5		
	Hor. BS+		430	8.0		QT236WW	Ver. HS+		200	4.5		
	Hor. HS+		300	4.5			Hor. HS+		170	4.5		
	Hor. LS+		100	0.4			7" RD. Ver. HS+		220	4.5		
	7" RD. Ver. BS+		350	8.0			QT242AA	Ver. HS+		200	4.5	
	7" RD. Ver. HS+		270	5.5				Hor. HS+		170	4.5	
7" RD. Ver. LS+		100	0.5		7" RD. Ver. HS+			220	4.5			
QS342SS	Ver. BS+		380	8.5		QT242BC	Ver. HS+		200	4.5		
	Ver. HS+		280	5.5			Hor. HS+		170	4.5		
	Ver. LS+		110	0.3			7" RD. Ver. HS+		220	4.5		
	Hor. BS+		430	8.0		QT242BL	Ver. HS+		200	4.5		
	Hor. HS+		300	4.5			Hor. HS+		170	4.5		
	Hor. LS+		100	0.4			7" RD. Ver. HS+		220	4.5		
	7" RD. Ver. BS+		350	8.0			QT242SS	Ver. HS+		200	4.5	
	7" RD. Ver. HS+		270	5.5				Hor. HS+		170	4.5	
7" RD. Ver. LS+		100	0.5		7" RD. Ver. HS+			220	4.5			
QS342WW	Ver. BS+		380	8.5		QT242WW	Ver. HS+		200	4.5		
	Ver. HS+		280	5.5			Hor. HS+		170	4.5		
	Ver. LS+		110	0.3			7" RD. Ver. HS+		220	4.5		
	Hor. BS+		430	8.0			RM325H	Ver. HS+		600	6.0	
	Hor. HS+		300	4.5				RM326H	Ver. HS+	1200	12.0	
	Hor. LS+		100	0.4		RM503001		Ver. HS+	270	6.5		
	7" RD. Ver. BS+		350	8.0		RM503004	Ver. HS+	270	6.5			
	7" RD. Ver. HS+		270	5.5		RM503023	Ver. HS+	270	6.5			
7" RD. Ver. LS+		100	0.5		RM503601	Ver. HS+	270	6.5				
QT230AA	Ver. HS+		200	4.5		RM503604	Ver. HS+	270	6.5			
	Hor. HS+		170	4.5		RM503623	Ver. HS+	270	6.5			
	7" RD. Ver. HS+		220	4.5		RM519004	Ver. HS+	370	7.0			
	QT230BC	Ver. HS+		200	4.5		RM523004	Ver. HS+	370	7.0		
		Hor. HS+		170	4.5		RM524204	Ver. HS+	370	7.0		
7" RD. Ver. HS+			220	4.5		RM523604	Ver. HS+	370	7.0			
QT230BL		Ver. HS+		200	4.5		RM533004	Ver. HS+	370	7.0		
		Hor. HS+		170	4.5		RM533604	Ver. HS+	370	7.0		
	7" RD. Ver. HS+		220	4.5		RM534204	Ver. HS+	370	7.0			
	QT230SS	Ver. HS+		200	4.5		RM659004	Ver. HS+	450	9.0		
		Hor. HS+		170	4.5		RP130BL	Ver. HS		440	7.0	
7" RD. Ver. HS+			220	4.5		Ver. LS			120	0.5		
QT230SSMX		Ver. HS+		180	5.0			Hor. HS		440	7.0	
		Hor. HS+		170	5.0			Hor. LS		130	0.5	
	7" RD. Ver. HS+		200	5.5		RP130SS		Ver. HS		440	7.0	
	QT230WW	Ver. HS+		200	4.5			Ver. LS		120	0.5	
		Hor. HS+		170	4.5			Hor. HS		440	7.0	
7" RD. Ver. HS+			220	4.5			Hor. LS		130	0.5		
QT236AA		Ver. HS+		200	4.5			RP130WW	Ver. HS		440	7.0
		Hor. HS+		170	4.5		Ver. LS			120	0.5	
	7" RD. Ver. HS+		220	4.5		Hor. HS			440	7.0		
QT236BC	Ver. HS+		200	4.5		Hor. LS			130	0.5		
	Hor. HS+		170	4.5		RP136BL	Ver. HS			440	7.0	
	7" RD. Ver. HS+		220	4.5			Ver. LS		120	0.5		
QT236BL	Ver. HS+		200	4.5			Hor. HS		440	7.0		
	Hor. HS+		170	4.5			Hor. LS		130	0.5		
	7" RD. Ver. HS+		220	4.5								

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-20

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
RP136SS	Ver. HS		440	7.0		Remote Exterior Mounted Ventilators					
	Ver. LS		120	0.5		331H	@ 0.03" SP		640		
	Hor. HS		440	7.0			@ 0.10" SP		600		
	Hor. LS		130	0.5							
RP136WW	Ver. HS		440	7.0		332H	@ 0.03" SP		940		
	Ver. LS		120	0.5			@ 0.10" SP		900		
	Hor. HS		440	7.0		335	@ 0.03" SP		1230		
	Hor. LS		130	0.5			@ 0.10" SP		1200		
RP230BL	Ver. HS		440	7.0		336	@ 0.03" SP		1530		
	Ver. LS		120	0.5			@ 0.10" SP		1500		
	Hor. HS		440	7.0							
	Hor. LS		130	0.5							
RP230SS	Ver. HS		440	7.0							
	Ver. LS		120	0.5							
	Hor. HS		440	7.0							
	Hor. LS		130	0.5							
RP230WW	Ver. HS		440	7.0							
	Ver. LS		120	0.5							
	Hor. HS		440	7.0							
	Hor. LS		130	0.5							
RP236BL	Ver. HS		440	7.0							
	Ver. LS		120	0.5							
	Hor. HS		440	7.0							
	Hor. LS		130	0.5							
RP236SS	Ver. HS		440	7.0		744C	@ 0.25" SP		70	2.0	34.4
	Ver. LS		120	0.5					55		32.3
	Hor. HS		440	7.0		754RBC			70	3.5	
	Hor. LS		130	0.5		754SNC			70	3.5	
RP236WW	Ver. HS		440	7.0		757SNC			80	2.5	
	Ver. LS		120	0.5		DX50FL			50	2.5	
	Hor. HS		440	7.0		DX50L			50	2.5	
	Hor. LS		130	0.5		DX70FL			70	3.5	
						DX70L			70	3.5	
						DX90			90	2.5	
						DX110			110	4.0	
						EC50			50	3.0	
						EC70			70	5.5	
						FQTR050C			50	0.4	
						FQTRE050C			50	0.4	
						HD50C	@ 0.25" SP		50	1.5	27.1
									38		25.3
						HD80C			80	2.5	
						QTR070C			70	1.0	
						QTR070LC			70	1.0	
						QTR090C	@ 0.10" SP		90	1.0	29.7
							@ 0.25" SP		68		26.4
						QTR090LC	@ 0.10" SP		90	1.0	29.7
							@ 0.25" SP		68		26.4
						QTR090RC	@ 0.10" SP		90	1.0	29.7
							@ 0.25" SP		68		26.4
						QTR100C			100	1.5	
						QTR100FLC			100	1.5	
						QTR110C	@ 0.10" SP		110	1.5	70.5
							@ 0.25" SP		99		69.2

BROAN -NUTONE LLC

Broan (Canada)

## Bathroom - Exhaust Fans (all models)

162			70	3.5		
164			70	3.5		
683C			80	2.5		
741SNC			70	3.5		
741WHC			70	3.5		
744C	@ 0.25" SP		70	2.0	34.4	
			55		32.3	
754RBC			70	3.5		
754SNC			70	3.5		
757SNC			80	2.5		
DX50FL			50	2.5		
DX50L			50	2.5		
DX70FL			70	3.5		
DX70L			70	3.5		
DX90			90	2.5		
DX110			110	4.0		
EC50			50	3.0		
EC70			70	5.5		
FQTR050C			50	0.4		
FQTRE050C			50	0.4		
HD50C	@ 0.25" SP		50	1.5	27.1	
			38		25.3	
HD80C			80	2.5		
QTR070C			70	1.0		
QTR070LC			70	1.0		
QTR090C	@ 0.10" SP		90	1.0	29.7	
	@ 0.25" SP		68		26.4	
QTR090LC	@ 0.10" SP		90	1.0	29.7	
	@ 0.25" SP		68		26.4	
QTR090RC	@ 0.10" SP		90	1.0	29.7	
	@ 0.25" SP		68		26.4	
QTR100C			100	1.5		
QTR100FLC			100	1.5		
QTR110C	@ 0.10" SP		110	1.5	70.5	
	@ 0.25" SP		99		69.2	

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
 Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-21

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
QTR110LC		@ 0.10" SP	110	1.5	70.5	QTXE150FLC			150	1.4	51.3
		@ 0.25" SP	99		69.2		@ 0.25" SP		118		50.1
QTR110RC		@ 0.10" SP	110	1.5	70.5	S50U			50	0.5	
		@ 0.25" SP	99		69.2	S50UEC			50	0.5	
QTR140C	6" duct		140	2.0		S80U			80	1.0	
	4" duct		130	2.5		S80UEC			80	0.7	24.1
QTRE070C			70	0.8	28.2		@ .25" SP		67		23.6
		@ 0.25" SP	48		27.6	S90H			90	1.5	
QTRE075C			70	0.8	28.2	S90M			90	1.5	
		@ 0.25" SP	48		27.6	S110U			110	1.5	
QTRE080C			80	0.8	28.2	S110UEC			110	1.5	29.1
		@ 0.25" SP	55		27.6		@ .25" SP		100		28.1
QTRE090C			90	1.0	29.7	S130H			130	3.5	
		@ 0.25" SP	68		26.4	S130M			130	3.5	
QTRE090FLC			90	1.0	29.7	<b>Downdraft Kitchen Exhausters</b>					
		@ 0.25" SP	68		26.4	273003			500		
QTRE090MG			90	1.0	29.7	273603			500		
		@ 0.25" SP	68		26.4	RMDD3004			500		
QTRE090RC			90	1.0	29.7	RMDD3604			500		
		@ 0.25" SP	68		26.4	<b>Kitchen - Exhaust Fans</b>					
QTRE100H			100	1.5	36.3	502			270	8.0	
		@ 0.25" SP	81		36.2	503			160	5.0	
QTRE110C			110	1.3	36.3	504			350	6.5	
		@ 0.25" SP	89		36.2	505			180	6.5	
QTRE110FLC			110	1.3	36.3	508			270	6.0	
		@ 0.25" SP	89		36.2	509			180	6.5	
QTRE110MG			110	1.3	70.5	<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>					
		@ 0.25" SP	99		69.2	153001	Ver. HS+		300	4.5	
QTXE050C			50	<0.3	19.7	153004	Ver. HS+		300	4.5	
		@ 0.25" SP	39		19.2	153023	Ver. HS+		300	4.5	
QTXE080C			80	0.3	23.3	613004	Ver. HS+		450	9.0	
		@ 0.25" SP	55		23.2	619004	Ver. HS+		450	9.0	
QTXE090C			90	0.6	26.4	637004	Ver. HS+		900	9.5	
		@ 0.25" SP	68		26.5	BC2130SS	Ver. HS+		290	9.0	
QTXE090FLC			90	0.6	26.4		Ver. WS+		130	1.5	
		@ 0.25" SP	68		26.5	BC4130SS	Ver. HS+		500	10.0	
QTXE110C			110	0.9	33.5		Ver. WS+		130	<0.3	
		@ 0.25" SP	90		33.0	EC621306SS	Ver. HS+		600	13.5	
QTXE110FLC			110	0.9	33.5		Ver. WS+		260	3.5	
		@ 0.25" SP	90		33.0	EC622301SS	Ver. HS+		1070	15.0	
QTXE110H			110	0.7	33.5		Ver. WS+		500	4.5	
		@ 0.25" SP	90		33.0	EC622309SS	Ver. HS+		900	14.5	
QTXE150C			150	1.4	51.3		Ver. WS+		470	4.5	
		@ 0.25" SP	118		50.1	BP124ALN	Ver. HS+		180	7.5	
							Hor. HS+		180	7.0	
							7" RD. Ver. HS+		210	7.0	
						BP124BLN	Ver. HS+		180	7.5	
							Hor. HS+		180	7.0	
							7" RD. Ver. HS+		210	7.0	

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-22

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	
BP124SSN	Ver. HS+		180	7.5		E6430SS	Ver. HS+		600	13.0		
	Hor. HS+		180	7.0			Ver. LS+		150	1.5		
	7" RD. Ver. HS+		210	7.0			Hor. HS+		600	13.0		
BP124WHN	Ver. HS+		180	7.5		E6436SS	Hor. LS+		150	1.5		
	Hor. HS+		180	7.0			Ver. HS+		600	13.0		
	7" RD. Ver. HS+		210	7.0			Ver. LS+		150	1.5		
BP130ALN	Ver. HS+		180	7.5		E6442SS	Hor. HS+		600	13.0		
	Hor. HS+		180	7.0			Hor. LS+		150	1.5		
	7" RD. Ver. HS+		210	7.0			Ver. HS+		600	13.0		
BP130BLN	Ver. HS+		180	7.5		E6448SS	Ver. LS+		150	1.5		
	Hor. HS+		180	7.0			Hor. HS+		600	13.0		
	7" RD. Ver. HS+		210	7.0			Hor. LS+		150	1.5		
BP130SSN	Ver. HS+		180	7.5		E6448TSS	Ver. HS+		1200	14.5		
	Hor. HS+		180	7.0			Ver. LS+		350	2.0		
	7" RD. Ver. HS+		210	7.0			Hor. HS+		1200	14.0		
BP130WHN	Ver. HS+		180	7.5		Hor. LS+	Ver. HS+		350	2.0		
	Hor. HS+		180	7.0			Ver. LS+		1200	14.0		
	7" RD. Ver. HS+		210	7.0			Hor. HS+		350	2.0		
BP130WWN	Ver. HS+		180	7.5		ESB1030BL	Ver. HS+		250	6.0		
	Hor. HS+		180	7.0			Ver. WS+		120	1.1	36.3	
	7" RD. Ver. HS+		210	7.0			Hor. HS+		290	5.5		
CM130WWN	Ver. HS+		160	6.5		Hor. WS+	Hor. HS+		130	0.8	36.2	
	Hor. HS+		160	6.5			ESB1030SS	Ver. HS+		250	6.0	
							Ver. WS+		120	1.1	36.3	
E5030SS	Ver. HS+		510	9.0		Hor. HS+	Hor. HS+		290	5.5		
	Ver. LS+		340	5.0			Hor. WS+		130	0.8	36.2	
							ESB1030SSD	Ver. HS+		250	6.0	
E5036SS	Ver. HS+		510	9.0		Ver. WS+	Ver. HS+		120	1.1	36.3	
	Ver. LS+		340	5.0			Hor. HS+		290	5.5		
							Hor. WS+		130	0.8	36.2	
E6030SS	Ver. HS+		600	13.0		ESB1030WH	Ver. HS+		250	6.0		
	Ver. LS+		150	1.5			Ver. WS+		120	1.1	36.3	
	Hor. HS+		600	13.5			Hor. HS+		290	5.5		
	Hor. LS+		150	1.5			Hor. WS+		130	0.8	36.2	
E6036SS	Ver. HS+		600	13.0		ESB1030WHD	Ver. HS+		250	6.0		
	Ver. LS+		150	1.5			Ver. WS+		120	1.1	36.3	
	Hor. HS+		600	13.5			Hor. HS+		290	5.5		
	Hor. LS+		150	1.5			Hor. WS+		130	0.8	36.2	
E6042SS	Ver. HS+		600	13.0		GP124ALN	Ver. HS+		190	7.0		
	Ver. LS+		150	1.5			Hor. HS+		190	8.0		
	Hor. HS+		600	13.5			7"RD Ver. HS+		220	7.0		
	Hor. LS+		150	1.5			GP124SSN	Ver. HS+		190	7.0	
E6042TSS	Ver. HS+		1200	14.5		Hor. HS+	Hor. HS+		190	8.0		
	Ver. LS+		350	2.0			7"RD Ver. HS+		220	7.0		
	Hor. HS+		1200	14.0			GP124WHN	Ver. HS+		190	7.0	
	Hor. LS+		350	2.0			Hor. HS+		190	8.0		
E6048SS	Ver. HS+		600	13.0		7"RD Ver. HS+	7"RD Ver. HS+		220	7.0		
	Ver. LS+		150	1.5			GP124WHN	Ver. HS+		190	7.0	
	Hor. HS+		600	13.5			Hor. HS+		190	8.0		
	Hor. LS+		150	1.5			7"RD Ver. HS+		220	7.0		
E6048TSS	Ver. HS+		1200	14.5		GP124WWN	Ver. HS+		190	7.0		
	Ver. LS+		350	2.0			Hor. HS+		190	8.0		
	Hor. HS+		1200	14.0			7"RD Ver. HS+		220	7.0		
	Hor. LS+		350	2.0								

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-23

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
GP130SSN	Ver. HS+		190	7.0		ROB1530WHD	Ver. HS+		240	6.5	
	Hor. HS+		190	8.0			Ver. LS+		100	0.9	
	7"RD Ver. HS+		220	7.0			Hor. HS+		280	5.5	
GP130WHN	Ver. HS+		190	7.0		ROB3530BL	Hor. LS+		100	0.8	
	Hor. HS+		190	8.0			Ver. HS+		310	8.5	
	7"RD Ver. HS+		220	7.0			Ver. LS+		100	0.7	
GP130WWN	Ver. HS+		190	7.0		ROB3530BLD	Hor. HS+		390	8.0	
	Hor. HS+		190	8.0			Hor. LS+		100	0.7	
	7"RD Ver. HS+		220	7.0			Ver. HS+		310	8.5	
P5	Ver. HS+		460	10.5		ROB3530SS	Ver. LS+		100	0.7	
	Hor. HS+		500	10.0			Hor. HS+		390	8.0	
P8	Ver. HS+		850	10.5		ROB3530SSD	Hor. LS+		100	0.7	
	Hor. HS+		900	10.0			Ver. HS+		310	8.5	
PM25WW			250	7.0		ROB3530SSD	Ver. LS+		100	0.7	
PM44WW			410	5.5			Hor. HS+		390	8.0	
QP130BLC	Ver. HS+		290	5.0		ROB3530SSD	Hor. LS+		100	0.7	
	Ver. LS+		120	0.8			Ver. HS+		310	8.5	
	Hor. HS+		300	5.0			Ver. LS+		100	0.7	
	Hor. LS+		120	0.8			Hor. HS+		390	8.0	
	7"RD Ver. HS+		250	5.0			Hor. LS+		100	0.7	
7"RD Ver. LS+		120	0.8		ROB3530WH	Ver. HS+		310	8.5		
QP130SSC	Ver. HS+		290	5.0			Ver. LS+		100	0.7	
	Ver. LS+		120	0.8			Hor. HS+		390	8.0	
	Hor. HS+		300	5.0			Hor. LS+		100	0.7	
	Hor. LS+		120	0.8			ROB3530WHD	Ver. HS+		310	8.5
	7"RD Ver. HS+		250	5.0		Ver. LS+			100	0.7	
7"RD Ver. LS+		120	0.8		Hor. HS+			390	8.0		
QP130WWC	Ver. HS+		290	5.0		Hor. LS+			100	0.7	
	Ver. LS+		120	0.8		QS130AAN		Ver. HS+		210	5.5
	Hor. HS+		300	5.0			Ver. LS+		110	1.5	
	Hor. LS+		120	0.8			Hor. HS+		220	5.0	
	7"RD Ver. HS+		250	5.0			Hor. LS+		110	1.5	
7"RD Ver. LS+		120	0.8		7" RD. Ver. HS+			230	5.0		
RM503004	Ver. HS+		270	6.5		QS130BCN	7" RD. Ver. LS+		120	1.5	
	RM503604	Ver. HS+	270	6.5			Ver. HS+		210	5.5	
	RM523004	Ver. HS+	370	7.0			Ver. LS+		110	1.5	
	RM523604	Ver. HS+	370	7.0			Hor. HS+		220	5.0	
	RM533004	Ver. HS+	370	7.0			Hor. LS+		110	1.5	
	RM533604	Ver. HS+	370	7.0			7" RD. Ver. HS+		230	5.0	
	RM659004	Ver HS+	450	9.0			7" RD. Ver. LS+		120	1.5	
ROB1530BL	Ver. HS+		240	6.5		QS130BLN	Ver. HS+		210	5.5	
	Ver. LS+		100	0.9			Ver. LS+		110	1.5	
	Hor. HS+		280	5.5			Hor. HS+		220	5.0	
	Hor. LS+		100	0.8			Hor. LS+		110	1.5	
ROB1530SS	Ver. HS+		240	6.5		QS130SSN	7" RD. Ver. HS+		230	5.0	
	Ver. LS+		100	0.9			7" RD. Ver. LS+		120	1.5	
	Hor. HS+		280	5.5			Ver. HS+		210	5.5	
	Hor. LS+		100	0.8			Ver. LS+		110	1.5	
ROB1530WH	Ver. HS+		240	6.5		QS130SSN	Hor. HS+		220	5.0	
	Ver. LS+		100	0.9			Hor. LS+		110	1.5	
	Hor. HS+		280	5.5			7" RD. Ver. HS+		230	5.0	
	Hor. LS+		100	0.8			7" RD. Ver. LS+		120	1.5	

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-24

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
QS130WWN	Ver. HS+		210	5.5		QS330BLN	Ver. BS+		380	8.5	
	Ver. LS+		110	1.5			Ver. HS+		280	5.5	
	Hor. HS+		220	5.0			Ver. LS+		110	0.3	
	Hor. LS+		110	1.5			Hor. BS+		430	8.0	
	7" RD. Ver. HS+		230	5.0			Hor. HS+		300	4.5	
	7" RD. Ver. LS+		120	1.5			Hor. LS+		100	0.4	
QS230AAN	Ver. HS+		280	5.5		7" RD. Ver. BS+		350	8.0		
	Ver. LS+		110	1.0		7" RD. Ver. HS+		270	5.5		
	Hor. HS+		300	4.5		7" RD. Ver. LS+		100	0.5		
	Hor. LS+		100	0.9		QS330SSN	Ver. BS+		380	8.5	
	7" RD. Ver. HS+		280	5.0			Ver. HS+		280	5.5	
	7" RD. Ver. LS+		110	0.8			Ver. LS+		110	0.3	
QS230BCN	Ver. HS+		280	5.5			Hor. BS+		430	8.0	
	Ver. LS+		110	1.0			Hor. HS+		300	4.5	
	Hor. HS+		300	4.5			Hor. LS+		100	0.4	
	Hor. LS+		100	0.9		7" RD. Ver. BS+		350	8.0		
	7" RD. Ver. HS+		280	5.0		7" RD. Ver. HS+		270	5.5		
	7" RD. Ver. LS+		110	0.8		7" RD. Ver. LS+		100	0.5		
QS230BLN	Ver. HS+		280	5.5		QS330WWN	Ver. BS+		380	8.5	
	Ver. LS+		110	1.0			Ver. HS+		280	5.5	
	Hor. HS+		300	4.5			Ver. LS+		110	0.3	
	Hor. LS+		100	0.9			Hor. BS+		430	8.0	
	7" RD. Ver. HS+		280	5.0			Hor. HS+		300	4.5	
	7" RD. Ver. LS+		110	0.8			Hor. LS+		100	0.4	
QS230SSN	Ver. HS+		280	5.5		7" RD. Ver. BS+		350	8.0		
	Ver. LS+		110	1.0		7" RD. Ver. HS+		270	5.5		
	Hor. HS+		300	4.5		7" RD. Ver. LS+		100	0.5		
	Hor. LS+		100	0.9		QS3336SSN	Ver. BS+		380	8.5	
	7" RD. Ver. HS+		280	5.0			Ver. HS+		280	5.5	
	7" RD. Ver. LS+		110	0.8			Ver. LS+		110	0.3	
QS230WWN	Ver. HS+		280	5.5			Hor. BS+		430	8.0	
	Ver. LS+		110	1.0			Hor. HS+		300	4.5	
	Hor. HS+		300	4.5			Hor. LS+		100	0.4	
	Hor. LS+		100	0.9		7" RD. Ver. BS+		350	8.0		
	7" RD. Ver. HS+		280	5.0		7" RD. Ver. HS+		270	5.5		
	7" RD. Ver. LS+		110	0.8		7" RD. Ver. LS+		100	0.5		
QS330AAN	Ver. BS+		380	8.5		QS3336WWN	Ver. BS+		380	8.5	
	Ver. HS+		280	5.5			Ver. HS+		280	5.5	
	Ver. LS+		110	0.3			Ver. LS+		110	0.3	
	Hor. BS+		430	8.0			Hor. BS+		430	8.0	
	Hor. HS+		300	4.5			Hor. HS+		300	4.5	
	Hor. LS+		100	0.4			Hor. LS+		100	0.4	
	7" RD. Ver. BS+		350	8.0			7" RD. Ver. BS+		350	8.0	
	7" RD. Ver. HS+		270	5.5			7" RD. Ver. HS+		270	5.5	
	7" RD. Ver. LS+		100	0.5			7" RD. Ver. LS+		100	0.5	
	QS330BCN	Ver. BS+		380	8.5			QT230AAN	7" RD. Ver. HS+		210
Ver. HS+			280	5.5		QT230BCN	Ver. HS+		210	5.0	
Ver. LS+			110	0.3			Hor. HS+		180	6.0	
Hor. BS+			430	8.0			7" RD. Ver. HS+		210	5.5	
Hor. HS+			300	4.5		QT230BLN	Ver. HS+		210	5.0	
Hor. LS+			100	0.4			Hor. HS+		180	6.0	
7" RD. Ver. BS+			350	8.0			7" RD. Ver. HS+		210	5.5	
7" RD. Ver. HS+			270	5.5		QT230SSN	Ver. HS+		210	5.0	
7" RD. Ver. LS+			100	0.5			Hor. HS+		180	6.0	
QT230AAN		7" RD. Ver. HS+		210	5.5			7" RD. Ver. HS+		210	5.5
	QT230BCN	Ver. HS+		210	5.0		QT230WWN	Ver. HS+		210	5.0
		Hor. HS+		180	6.0			Hor. HS+		180	6.0
7" RD. Ver. HS+			210	5.5		7" RD. Ver. HS+			210	5.5	

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

**CERTIFIED VENTILATING FAN PRODUCTS**

**Section 1-25**

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	CFM**	SONES	WATTS
QT236BLN	Ver. HS+		210	5.0		GSVH1K	Gross Airflow-Recirculation @ 0.20" SP		279		231.0
	Hor. HS+		180	6.0			Net Ventilation Airflow @ 0.20" SP		110		231.0
	7" RD. Ver. HS+		210	5.5							
QT236SSN	Ver. HS+		210	5.0			Gross Airflow-Recirculation @ 0.40" SP		257		224.0
	Hor. HS+		180	6.0			Net Ventilation Airflow @ 0.40" SP		104		224.0
	7" RD. Ver. HS+		210	5.5							
QT236WWN	Ver. HS+		210	5.0		<b>BROAN – NUTONE LLC</b> <div style="border: 2px solid black; padding: 5px; width: fit-content; margin: 0 auto;">NuTone</div>					
	Hor. HS+		180	6.0							
	7" RD. Ver. HS+		210	5.5							
<b>Other Rooms – Exhaust Fans (all models)</b>						<b>Bathroom – Exhaust Fans (all models)</b>					
510			380	6.5		605RP			70	4.0	
511			180	4.5		665RP			70	4.0	
512			90	3.5		668RP			70	4.0	
<b>Remote Exterior Mounted Ventilators</b>						671R			90	3.0	72.8
							@ 0.25" SP		78		70.3
331H		@ 0.03" SP	640			672R			110	4.0	
		@ 0.10" SP	600			686			80	6.0	
332H		@ 0.03" SP	940			690NT			60	3.0	
		@ 0.10" SP	900			695			70	6.0	
335		@ 0.03" SP	1230			696N			50	4.0	
		@ 0.10" SP	1200			741BRNT			70	3.5	
336		@ 0.03" SP	1530			741SNNT			70	3.5	
		@ 0.10" SP	1500			741WHFLNT			70	3.5	
<b>BROAN –NUTONE LLC</b> <div style="border: 2px solid black; padding: 5px; width: fit-content; margin: 0 auto;">Broan-NuTone</div>						741WHNT			70	3.5	
						742WHNT			70	2.0	
						742SNNT			70	2.0	
					742RBNT			70	2.0		
					744FLNT			70	1.5	34.4	
						@ 0.25" SP		55		32.3	
					744NT			70	1.5	34.4	
						@ 0.25" SP		55		32.3	
					744SFLNT			70	1.5	34.4	
						@ 0.25" SP		55		32.3	
					754RBNT			70	3.5		
					754SNNT			70	3.5		
					757SNNT			80	2.5	29.0	
						@ 0.25" SP		67		27.8	
					761WHNT			100	3.5		
					763RLN			50	2.5	42.1	
						@ 0.25" SP		40		41.0	
					765HL			100	2.0	70.2	
						@ 0.25" SP		85		66.0	
					765HFL			100	2.0	70.2	
						@ 0.25" SP		85		66.0	
					768CHNT			80	2.5	29.0	
						@ 0.25" SP		67		27.8	
					769RFT			70	3.0	57.3	
						@ 0.25" SP		63		56.4	

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
 Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-26

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
769RL	@ 0.25" SP		70 63	3.0	57.3 56.4	QTXEN080	@ 0.25" SP		80 55	0.3	23.3 23.2
770F			70	3.0		QTXEN080FLT	@ 0.25" SP		80 55	0.3	23.3 23.2
8663RFT			100	3.5		QTXEN110	@ 0.25" SP		110 90	0.7	33.5 33.0
8663RP			100	3.5		QTXEN110FLT	@ 0.25" SP		110 90	0.7	33.5 33.0
8664RP			100	3.5		QTXEN110S	@ 0.25" SP		110 90	0.7	33.5 33.0
8814R			110	4.0		QTXEN110SFLT	@ 0.25" SP		110 90	0.7	33.5 33.0
8832SA	@ 0.25" SP		80 69	2.5	60.8 59.0	QTXEN150	@ 0.25" SP		150 118	1.4	51.3 50.1
8832WH	@ 0.25" SP		80 69	2.5	60.8 59.0	QTXEN150FLT	@ 0.25" SP		150 118	1.4	51.3 50.1
9093WH			70	3.5		QTXN110HL	@ 0.25" SP		110 84	0.9	42.8 41.7
9417DN			70	3.5		QTXN110HFLT	@ 0.25" SP		110 84	0.9	42.8 41.7
9427P			70	3.5		QTXN110SL			110	0.9	
9905			70	4.0		<b>Inline Fans (all models)</b>					
9965			70	4.0		ILF120			110		
HD50LNT	@ 0.25" SP		50 38	1.5	27.0 25.1	ILF130			130		
HD50NT	@ 0.25" SP		50 38	1.5	27.1 25.3	ILF250			250		
HD80LNT	@ 0.25" SP		80 65	2.5	49.0 48.0	ILF360			360		
HD80NT	@ 0.25" SP		80 67	2.5	29.0 27.8	ILF530			530		
QT9093WH			110	3.0		<b>Kitchen - Exhaust Fans</b>					
QTREN080	@ 0.25" SP		80 55	0.8	28.2 27.6	8210			210	6.5	
QTREN080FLT	@ 0.25" SP		80 55	0.8	28.2 27.6	8310			160	5.0	
QTREN110	@ 0.25" SP		110 89	1.3	36.3 36.2	<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>					
QTREN110FLT	@ 0.25" SP		110 89	1.3	36.3 36.2	NP619004	Ver. HS+		450	9.0	
QTRN050F	@ 0.25" SP		50 28	0.4	26.8 26.6	NP613004	Ver. HS+		450	9.0	
QTRN080	@ 0.25" SP		80 66	1.0	56.6 57.8	NP629004	Ver. HS+		450	8.5	
QTRN080L	@ 0.25" SP		80 66	1.0	56.6 57.8	NP637004	Ver. HS+		900	9.5	
QTRN110	@ 0.25" SP		110 98	1.5	70.5 69.2	PM25BL			250	7.0	
QTRN110L	@ 0.25" SP		110 98	1.5	70.5 69.2	PM25WW			250	7.0	
QTXEN050	@ 0.25" SP		50 39	<0.3	19.7 19.2	NSPM25BL			250	7.0	
						NSPM25WW			250	7.0	
						NSPM44BL			410	5.5	
						NSPM44WW			410	5.5	
						PM44BL			410	5.5	
						PM44WW			410	5.5	
						NS130BL	Ver. HS		330	7.5	
							Ver. LS		110	0.5	
							Hor. HS		350	8.0	
							Hor. LS		100	0.9	
							7" RD Ver HS		290	8.0	
							7" RD Ver LS		100	0.5	

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
 Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-27

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	
NS130SS	Ver. HS		330	7.5		NSPM250	Ver. HS+		250	8.0		
	Ver. LS		110	0.5			NSPM390	Ver. HS+		390	6.0	
	Hor. HS		350	8.0			NP503004	Ver. HS+		270	6.5	
	Hor. LS		100	0.9			NP503604	Ver. HS+		270	6.5	
	7" RD Ver HS		290	8.0			NP523004	Ver. HS+		370	7.0	
	7" RD Ver LS		100	0.5			NP523604	Ver. HS+		370	7.0	
NS130WW	Ver. HS		330	7.5		NP524204	Ver. HS+		370	7.0		
	Ver. LS		110	0.5			WS130AA	Ver. HS+		210	5.5	
	Hor. HS		350	8.0				Ver. LS+		110	1.5	
	Hor. LS		100	0.9				Hor. HS+		220	5.0	
	7" RD Ver HS		290	8.0				Hor. LS+		110	1.5	
	7" RD Ver LS		100	0.5				7" RD. Ver. HS+		230	5.0	
					7" RD. Ver. LS+			120	1.5			
NS136BL	Ver. HS		330	7.5		WS130BC	Ver. HS+		210	5.5		
	Ver. LS		110	0.5			Ver. LS+		110	1.5		
	Hor. HS		350	8.0			Hor. HS+		220	5.0		
	Hor. LS		100	0.9			Hor. LS+		110	1.5		
	7" RD Ver HS		290	8.0			7" RD. Ver. HS+		230	5.0		
	7" RD Ver LS		100	0.5			7" RD. Ver. LS+		120	1.5		
NS136SS	Ver. HS		330	7.5		WS130BL	Ver. HS+		210	5.5		
	Ver. LS		110	0.5			Ver. LS+		110	1.5		
	Hor. HS		350	8.0			Hor. HS+		220	5.0		
	Hor. LS		100	0.9			Hor. LS+		110	1.5		
	7" RD Ver HS		290	8.0			7" RD. Ver. HS+		230	5.0		
	7" RD Ver LS		100	0.5			7" RD. Ver. LS+		120	1.5		
NS136WW	Ver. HS		330	7.5		WS130SS	Ver. HS+		210	5.5		
	Ver. LS		110	0.5			Ver. LS+		110	1.5		
	Hor. HS		350	8.0			Hor. HS+		220	5.0		
	Hor. LS		100	0.9			Hor. LS+		110	1.5		
	7" RD Ver HS		290	8.0			7" RD. Ver. HS+		230	5.0		
	7" RD Ver LS		100	0.5			7" RD. Ver. LS+		120	1.5		
NS6530BC	Ver. HS		190	5.5		WS130WW	Ver. HS+		210	5.5		
	Ver. LS		130	2.0			Ver. LS+		110	1.5		
	Hor. HS		190	5.5			Hor. HS+		220	5.0		
	Hor. LS		100	1.5			Hor. LS+		110	1.5		
	7"RD Ver. HS		250	5.5			7" RD. Ver. HS+		230	5.0		
	7"RD Ver. LS		150	2.0			7" RD. Ver. LS+		120	1.5		
NS6530BCWW	Ver. HS		190	5.5		WS136AA	Ver. HS+		210	5.5		
	Ver. LS		130	2.0			Ver. LS+		110	1.5		
	Hor. HS		190	5.5			Hor. HS+		220	5.0		
	Hor. LS		100	1.5			Hor. LS+		110	1.5		
	7"RD Ver. HS		250	5.5			7" RD. Ver. HS+		230	5.0		
	7"RD Ver. LS		150	2.0			7" RD. Ver. LS+		120	1.5		
NS6530BL	Ver. HS		190	5.5		WS136BC	Ver. HS+		210	5.5		
	Ver. LS		130	2.0			Ver. LS+		110	1.5		
	Hor. HS		190	5.5			Hor. HS+		220	5.0		
	Hor. LS		100	1.5			Hor. LS+		110	1.5		
	7"RD Ver. HS		250	5.5			7" RD. Ver. HS+		230	5.0		
	7"RD Ver. LS		150	2.0			7" RD. Ver. LS+		120	1.5		
NS6530SS	Ver. HS		190	5.5		WS136BL	Ver. HS+		210	5.5		
	Ver. LS		130	2.0			Ver. LS+		110	1.5		
	Hor. HS		190	5.5			Hor. HS+		220	5.0		
	Hor. LS		100	1.5			Hor. LS+		110	1.5		
	7"RD Ver. HS		250	5.5			7" RD. Ver. HS+		230	5.0		
	7"RD Ver. LS		150	2.0			7" RD. Ver. LS+		120	1.5		
NSP130SS	Ver. HS		440	7.0								
	Ver. LS		120	0.5								
	Hor. HS		440	7.0								
	Hor. LS		130	0.5								

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-28

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	
WS136SS	Ver. HS+		210	5.5		WS330BL	Ver. BS+		380	8.5		
	Ver. LS+		110	1.5			Ver. HS+		280	5.5		
	Hor. HS+		220	5.0			Ver. LS+		110	0.3		
	Hor. LS+		110	1.5			Hor. BS+		430	8.0		
	7" RD. Ver. HS+		230	5.0			Hor. HS+		300	4.5		
	7" RD. Ver. LS+		120	1.5			Hor. LS+		100	0.4		
WS136WW	Ver. HS+		210	5.5		7" RD. Ver. BS+		350	8.0			
	Ver. LS+		110	1.5		7" RD. Ver. HS+		270	5.5			
	Hor. HS+		220	5.0		7" RD. Ver. LS+		100	0.5			
	Hor. LS+		110	1.5		WS330SS	Ver. BS+		380	8.5		
	7" RD. Ver. HS+		230	5.0			Ver. HS+		280	5.5		
	7" RD. Ver. LS+		120	1.5			Ver. LS+		110	0.3		
WS142AA	Ver. HS+		210	5.5			Hor. BS+		430	8.0		
	Ver. LS+		110	1.5			Hor. HS+		300	4.5		
	Hor. HS+		220	5.0			Hor. LS+		100	0.4		
	Hor. LS+		110	1.5		7" RD. Ver. BS+		350	8.0			
	7" RD. Ver. HS+		230	5.0		7" RD. Ver. HS+		270	5.5			
	7" RD. Ver. LS+		120	1.5		7" RD. Ver. LS+		100	0.5			
WS142BL	Ver. HS+		210	5.5		WS330WW	Ver. BS+		380	8.5		
	Ver. LS+		110	1.5			Ver. HS+		280	5.5		
	Hor. HS+		220	5.0			Ver. LS+		110	0.3		
	Hor. LS+		110	1.5			Hor. BS+		430	8.0		
	7" RD. Ver. HS+		230	5.0			Hor. HS+		300	4.5		
	7" RD. Ver. LS+		120	1.5			Hor. LS+		100	0.4		
WS142SS	Ver. HS+		210	5.5		7" RD. Ver. BS+		350	8.0			
	Ver. LS+		110	1.5		7" RD. Ver. HS+		270	5.5			
	Hor. HS+		220	5.0		7" RD. Ver. LS+		100	0.5			
	Hor. LS+		110	1.5		WS336SS	Ver. BS+		380	8.5		
	7" RD. Ver. HS+		230	5.0			Ver. HS+		280	5.5		
	7" RD. Ver. LS+		120	1.5			Ver. LS+		110	0.3		
WS142WW	Ver. HS+		210	5.5			Hor. BS+		430	8.0		
	Ver. LS+		110	1.5			Hor. HS+		300	4.5		
	Hor. HS+		220	5.0			Hor. LS+		100	0.4		
	Hor. LS+		110	1.5		7" RD. Ver. BS+		350	8.0			
	7" RD. Ver. HS+		230	5.0		7" RD. Ver. HS+		270	5.5			
	7" RD. Ver. LS+		120	1.5		7" RD. Ver. LS+		100	0.5			
WS230WW	Ver. HS+		280	5.5		WS342SS	Ver. BS+		380	8.5		
	Ver. LS+		110	1.0			Ver. HS+		280	5.5		
	Hor. HS+		300	4.5			Ver. LS+		110	0.3		
	Hor. LS+		100	0.9			Hor. BS+		430	8.0		
	7" RD. Ver. HS+		280	5.0			Hor. HS+		300	4.5		
	7" RD. Ver. LS+		110	0.8			Hor. LS+		100	0.4		
WS236WW	Ver. HS+		280	5.5		7" RD. Ver. BS+		350	8.0			
	Ver. LS+		110	1.0		7" RD. Ver. HS+		270	5.5			
	Hor. HS+		300	4.5		7" RD. Ver. LS+		100	0.5			
	Hor. LS+		100	0.9		Other Rooms – Exhaust Fans (all models)						
	7" RD. Ver. HS+		280	5.0			QT-200	Ver.		200	2.0	
	7" RD. Ver. LS+		110	0.8				Hor.		200	2.0	
WS242WW	Ver. HS+		280	5.5			QT-300	Ver.		300	4.5	
	Ver. LS+		110	1.0				Hor.		300	4.5	
	Hor. HS+		300	4.5			Remote Exterior Mounted Ventilators					
	Hor. LS+		100	0.9		331H				600		
	7" RD. Ver. HS+		280	5.0				@ 0.03" SP		640		
	7" RD. Ver. LS+		110	0.8		332H				900		
						@ 0.03" SP			940			

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-29

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
335			1200			QTRN110C			110	1.5	70.5
		@ 0.03" SP	1230					@ 0.25" SP	99		69.2
336			1500			QTRN110LC			110	1.5	70.5
		@ 0.03" SP	1530					@ 0.25" SP	99		69.2
<b>BROAN - NUTONE LLC</b>											
<b>NuTone (Canada)</b>											
<b>Bathroom – Exhaust Fans (all models)</b>											
671SP			90	2.5		QTXEN050C			50	<0.3	19.7
672SP			110	4.0				@ 0.25" SP	39		19.2
695C			70	5.5		QTXEN080C			80	0.3	23.3
696NC			50	3.0				@ 0.25" SP	55		23.2
741SNNTC			70	3.5		QTXEN090C			90	0.6	26.4
741WHNTC			70	3.5				@ 0.25" SP	68		26.5
742RBNTC			70	2.0		QTXEN090FLC			90	0.6	26.4
								@ 0.25" SP	68		26.5
744NTC			70	12.0	34.4	QTXEN110C			110	0.9	33.5
	@ 0.25" SP		55		32.3			@ 0.25" SP	90		33.0
757SNNTC			80	2.5		QTXEN110H			110	0.7	33.5
765BNNTC			80	2.5				@ 0.25" SP	90		33.0
769RL			70	3.0		QTXEN110FLC			110	0.9	33.5
8814R			110	4.0				@ 0.25" SP	90		33.0
8832SA			80	2.5		QTXEN150C			150	1.4	51.3
8832WH			80	2.5				@ 0.25" SP	118		50.1
8663RP			100	3.5		QTXEN150FLC			150	1.4	51.3
8664RP			100	3.5				@ 0.25" SP	118		50.1
9417DN			70	3.5		<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>					
9425WHC			70	3.5		ESN1030BL	Ver. HS+		250	6.0	
NT080C			80	2.5			Ver. WS+		120	1.1	36.3
NT100C			100	4.0			Hor. HS+		290	5.5	
							Hor. WS+		130	0.8	36.2
QTREN070C			70	0.8	28.2	ESN1030SS	Ver. HS+		250	6.0	
	@ 0.25" SP		48		27.6		Ver. WS+		120	1.1	36.3
QTREN080C			80	0.8	28.2		Hor. HS+		290	5.5	
	@ 0.25" SP		55		27.6		Hor. WS+		130	0.8	36.2
QTREN090C			90	1.0	29.7	ESN1030SSD	Ver. HS+		250	6.0	
	@ 0.25" SP		68		26.4		Ver. WS+		120	1.1	36.3
QTREN090FLC			90	1.0	29.7		Hor. HS+		290	5.5	
	@ 0.25" SP		68		26.4		Hor. WS+		130	0.8	36.2
QTREN100H			100	1.5	36.3	ESN1030WH	Ver. HS+		250	6.0	
	@ 0.25" SP		81		36.2		Ver. WS+		120	1.1	36.3
QTREN110C			110	1.3	36.3		Hor. HS+		290	5.5	
	@ 0.25" SP		89		36.2		Hor. WS+		130	0.8	36.2
QTREN110FLC			110	1.3	36.3	ESN1030WHD	Ver. HS+		250	6.0	
	@ 0.25" SP		89		36.2		Ver. WS+		120	1.1	36.3
QTRN090C			90	1.0	29.7		Hor. HS+		290	5.5	
	@ 0.25" SP		68		26.4		Hor. WS+		130	0.8	36.2
QTRN090LC			90	1.0	29.7	H DN1730SS	Ver. HS+		240	6.5	
	@ 0.25" SP		68		26.4		Ver. LS+		100	0.9	
							Hor. HS+		280	5.5	
							Hor. LS+		100	0.9	

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-30

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
HDN1730SSD	Ver. HS+		240	6.5		SM6530WW	Ver. HS+		190	7.0	
	Ver. LS+		100	0.9			Hor. HS+		190	8.0	
	Hor. HS+		280	5.5			7" RD. Ver. HS+		220	7.0	
	Hor. LS+		100	0.9							
HDN1730WH	Ver. HS+		240	6.5		WA6530AA	Ver. HS+		210	5.0	
	Ver. LS+		100	0.9			Hor. HS+		180	6.0	
	Hor. HS+		280	5.5			7" RD. Ver. HS+		210	5.5	
	Hor. LS+		100	0.9							
HDN1730WHD	Ver. HS+		240	6.5		WA6530BL	Ver. HS+		210	5.0	
	Ver. LS+		100	0.9			Hor. HS+		180	6.0	
	Hor. HS+		280	5.5			7" RD. Ver. HS+		210	5.5	
	Hor. LS+		100	0.9							
HDN62330SS	Ver. HS+		450	8.5		WA6530SS	Ver. HS+		210	5.0	
	Ver. LS+		190	2.5			Hor. HS+		180	6.0	
							7" RD. Ver. HS+		210	5.5	
PM25WW PM44WW			250	7.0		WA6530WW	Ver. HS+		210	5.0	
			410	5.5			Hor. HS+		180	6.0	
RL6124FAL	Ver. HS+		180	7.5		WS130AAC	Ver. HS+		210	5.5	
	Hor. HS+		180	7.0			Ver. LS+		110	1.5	
	7" RD. Ver. HS+		210	7.0			Hor. HS+		220	5.0	
							Hor. LS+		110	1.5	
RL6124FWW	Ver. HS+		180	7.5		WS130BLC	7" RD. Ver. HS+		230	5.0	
	Hor. HS+		180	7.0			7" RD. Ver. LS+		120	1.5	
	7" RD. Ver. HS+		210	7.0			Ver. HS+		210	5.5	
							Ver. LS+		110	1.5	
RL6130FAL	Ver. HS+		180	7.5		WS130SSC	Hor. HS+		220	5.0	
	Hor. HS+		180	7.0			Hor. LS+		110	1.5	
	7" RD. Ver. HS+		210	7.0			7" RD. Ver. HS+		230	5.0	
							7" RD. Ver. LS+		120	1.5	
RL6130FSS	Ver. HS+		180	7.5		WS130WWC	Ver. HS+		210	5.5	
	Hor. HS+		180	7.0			Ver. LS+		110	1.5	
	7" RD. Ver. HS+		210	7.0			Hor. HS+		220	5.0	
							Hor. LS+		110	1.5	
RL6130FWH	Ver. HS+		180	7.5		WS230AAC	7" RD. Ver. HS+		230	5.0	
	Hor. HS+		180	7.0			7" RD. Ver. LS+		120	1.5	
	7" RD. Ver. HS+		210	7.0			Ver. HS+		280	5.5	
							Ver. LS+		110	1.0	
RL6130FWW	Ver. HS+		180	7.5		WS230BCC	Hor. HS+		300	4.5	
	Hor. HS+		180	7.0			Hor. LS+		100	0.9	
	7" RD. Ver. HS+		210	7.0			7" RD. Ver. HS+		280	5.0	
							7" RD. Ver. LS+		110	0.8	
RL6130WWC	Ver. HS+		160	6.5		WS230BCC	Ver. HS+		280	5.5	
	Hor. HS+		160	6.5			Ver. LS+		110	1.0	
							Hor. HS+		300	4.5	
							Hor. LS+		100	0.9	
SM6530AL	Ver. HS+		190	7.0		SM6530WH	Ver. HS+		190	7.0	
	Hor. HS+		190	8.0			Hor. HS+		190	8.0	
	7" RD. Ver. HS+		220	7.0			7" RD. Ver. HS+		220	7.0	
							7" RD. Ver. LS+		110	0.8	
SM6530BL	Ver. HS+		190	7.0							
	Hor. HS+		190	8.0							
	7" RD. Ver. HS+		220	7.0							
SM6530SS	Ver. HS+		190	7.0							
	Hor. HS+		190	8.0							
	7" RD. Ver. HS+		220	7.0							

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

**CERTIFIED VENTILATING FAN PRODUCTS**

**Section 1-31**

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
WS230BLC	Ver. HS+		280	5.5		QT-300	Ver.		300	4.5	
	Ver. LS+		110	1.0			Hor.		300	4.5	
	Hor. HS+		300	4.5		<b>Remote Exterior Mounted Ventilators</b>					
	Hor. LS+		100	0.9		331H			600		
	7" RD. Ver. HS+		280	5.0			@ 0.03" SP		640		
	7" RD. Ver. LS+		110	0.8		332H			900		
					@ 0.03" SP			940			
WS230SSC	Ver. HS+		280	5.5		335			1200		
	Ver. LS+		110	1.0			@ 0.03" SP		1230		
	Hor. HS+		300	4.5		336			1500		
	Hor. LS+		100	0.9			@ 0.03" SP		1530		
	7" RD. Ver. HS+		280	5.0		<b>CONTINENTAL FAN MFG, INC</b>					
	7" RD. Ver. LS+		110	0.8		<b>CFM</b>					
WS330AAC	Ver. BS+		380	8.5		<b>Bathroom – Exhaust Fans (all models)</b>					
	Ver. HS+		280	5.5		TBF90	HS+		80	2.0	26.1
	Ver. LS+		110	0.3			LS+		50	0.9	21.1
	Hor. BS+		430	8.0		TBF120	HS+		110	2.0	35.4
	Hor. HS+		300	4.5			LS+		80	1.0	31.9
	Hor. LS+		100	0.4		TBFR90L	HS+		80	2.0	23.9
	7" RD. Ver. BS+		350	8.0			LS+		50	0.4	20.6
	7" RD. Ver. HS+		270	5.5		TBFR120L	HS+		100	2.0	34.7
	7" RD. Ver. LS+		100	0.5			LS+		70	0.8	32.3
WS330BLC	Ver. BS+		380	8.5		TBFS90L	HS+		70	1.5	23.4
	Ver. HS+		280	5.5			LS+		50	0.6	19.6
	Ver. LS+		110	0.3		TBFS120L	HS+		90	2.0	32.6
	Hor. BS+		430	8.0			LS+		70	1.0	31.1
	Hor. HS+		300	4.5		<b>Inline Fans (all models)</b>					
	Hor. LS+		100	0.4		AXC100A			90		
	7" RD. Ver. BS+		350	8.0		AXC100AES			130		43.3
	7" RD. Ver. HS+		270	5.5		AXC100B			140		83.4
	7" RD. Ver. LS+		100	0.5		AXC125AES			150		44.4
WS330SSC	Ver. BS+		380	8.5		AXC125B			160		85.4
	Ver. HS+		280	5.5		AXC150A			200		
	Ver. LS+		110	0.3		AXC150AES			190		46.8
	Hor. BS+		430	8.0		AXC150BES			260		89.2
	Hor. HS+		300	4.5		AXC 200A			350		
	Hor. LS+		100	0.4		AXC200AES			300		84.5
	7" RD. Ver. BS+		350	8.0		AXC200BES			520		188
	7" RD. Ver. HS+		270	5.5		AXC250ES			550		197
	7" RD. Ver. LS+		100	0.5		AXC300AES			700		206
WS330WWC	Ver. BS+		380	8.5		AXC300BES			910		312
	Ver. HS+		280	5.5		<b>Other Rooms – Exhaust Fans (all models)</b>					
	Ver. LS+		110	0.3		QT-200	Ver.		200	2.0	
	Hor. BS+		430	8.0			Hor.		200	2.0	
	Hor. HS+		300	4.5							
	Hor. LS+		100	0.4							
	7" RD. Ver. BS+		350	8.0							
	7" RD. Ver. HS+		270	5.5							
	7" RD. Ver. LS+		100	0.5							
<p>* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)                  Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure</p> <p>** CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47</p>											

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
 Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-32

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
<b>CYPRESS TECHNOLOGY, INC.</b>											
<b>Clever</b>											
<b>Bathroom – Exhaust Fans (all models)</b>						DBF4XL		@ 0.20" SP	150		71.0
BPF50Q			50	1.0	18.6			@ 0.40" SP	134		70.0
BPF70Q			70	2.5	24.4			@ 0.60" SP	119		69.0
MQBF70			70	<0.3	17.2	DBF4XLT		@ 0.20" SP	150		71.0
MQBF90			90	0.7	23.7			@ 0.40" SP	134		70.0
MQBF110			110	1.3	28.2			@ 0.60" SP	119		69.0
MQBF140			140	1.5	41.0	DBF110		@ 0.20" SP	150		80.0
MQBF160			160	2.5	54.0			@ 0.40" SP	133		79.0
MQBFL80			80	0.6	24.8			@ 0.60" SP	113		78.0
MQBFL90			90	0.8	23.1	DLX150FL		@ 0.20" SP	230		71.0
MQBFT90			90	0.8	23.1			@ 0.40" SP	198		72.0
MQBFL110			110	1.3	27.3			@ 0.60" SP	167		73.0
MQBFT110			110	1.3	27.3	FG4		@ 0.20" SP	110		20.0
								@ 0.40" SP	83		20.0
								@ 0.60" SP	55		18.0
<b>CYPRESS TECHNOLOGY, INC.</b>						FG4XL		@ 0.20" SP	150		71.0
<b>Cypress</b>								@ 0.40" SP	134		70.0
<b>Bathroom – Exhaust Fans (all models)</b>								@ 0.60" SP	119		69.0
BM70			70	<0.3	17.2	FG5		@ 0.20" SP	130		20.0
BM90			90	0.7	23.7			@ 0.40" SP	100		21.0
BM110			110	1.3	28.2			@ 0.60" SP	66		20.0
BM140			140	1.5	41.0	FG5XL		@ 0.20" SP	190		73.0
BM160			160	2.5	54.0			@ 0.40" SP	160		72.0
BML80			80	0.6	24.8			@ 0.80" SP	113		68.0
BML90			90	0.8	23.1	FG6		@ 0.20" SP	270		72.0
BML110			110	1.3	27.3			@ 0.40" SP	232		74.0
BMT90			90	0.8	23.1			@ 0.80" SP	164		73.0
BMT110			110	1.3	27.3	FG6M		@ 0.20" SP	370		120
BTQ50			50	1.0	18.6			@ 0.40" SP	317		122
BTQ70			70	2.5	24.4			@ 0.80" SP	224		121
PBF 90			80	3.0	33.9	FG6XL		@ 0.20" SP	450		153.0
<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>								@ 0.40" SP	409		158.0
SR600			400	8.5				@ 1.25" SP	243		156.0
<b>FANTECH, INC.</b>						FG8		@ 0.20" SP	410		119.0
<b>Fantech</b>								@ 0.40" SP	351		122.0
<b>Inline Fans (all models)</b>								@ 0.80" SP	243		122.0
BFRK100		@ 0.20" SP	110		21.1	FG8XL		@ 0.20" SP	470		142.0
		@ 0.40" SP	83		21.1			@ 0.60" SP	388		153.0
		@ 0.60" SP	60		20.3			@ 1.25" SP	266		157.0
CVS275A		@ 0.20" SP	220		92.0	FG10		@ 0.20" SP	480		138.0
		@ 0.40" SP	192		90.0			@ 0.60" SP	407		150.0
		@ 0.60" SP	171		90.0			@ 1.25" SP	269		155.0
CVS300A		@ 0.20" SP	320		123.0	FG10XL		@ 0.20" SP	560		196.0
		@ 0.40" SP	283		123.0			@ 0.80" SP	472		207.0
		@ 0.60" SP	249		123.0			@ 1.75" SP	306		208.0
CVS400A		@ 0.20" SP	380		156.0	FG12		@ 0.20" SP	680		181.0
		@ 0.40" SP	352		157.0			@ 0.80" SP	434		202.0
		@ 0.60" SP	324		157.0			@ 1.25" SP	290		201.0
						FG12XL		@ 0.20" SP	880		301.0
								@ 0.80" SP	670		320.0
								@ 1.25" SP	505		325.0

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-33

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
FR080		@0.20"SP	80		20.0	FX8		@ 0.20" SP	410		119.0
		@0.40"SP	54		19.0			@ 0.40" SP	351		122.0
FR100		@ 0.20" SP	100		21.2	FX8XL		@ 0.20" SP	470		142.0
		@ 0.40" SP	78		20.9			@ 0.60" SP	388		153.0
		@ 0.60" SP	55		20.3			@ 1.25" SP	266		157.0
FR106		@ 0.20" SP	130		18.8	FX10		@ 0.20" SP	480		138.0
		@ 0.40" SP	93		19.4			@ 0.60" SP	407		150.0
		@ 0.60" SP	46		19.1			@ 1.25" SP	269		155.0
FR110		@ 0.20" SP	150		80.0	FX10XL		@ 0.20" SP	560		196.0
		@ 0.40" SP	133		79.0			@ 0.80" SP	472		207.0
		@ 0.60" SP	113		78.0			@ 1.75" SP	306		208.0
FR125		@ 0.20" SP	120		18.0	FX12		@ 0.20" SP	680		181.0
		@ 0.40" SP	88		18.0			@ 0.80" SP	434		202.0
		@ 0.60" SP	47		17.0			@ 1.25" SP	290		201.0
FR140		@ 0.20" SP	190		61.0	FX12XL		@ 0.20" SP	880		301.0
		@ 0.40" SP	162		62.0			@ 0.80" SP	670		320.0
		@ 0.60" SP	132		61.0			@ 1.25" SP	505		325.0
FR150		@ 0.20" SP	230		71.0	PB100		@ 0.20" SP	110		21.1
		@ 0.40" SP	198		72.0			@ 0.40" SP	83		21.1
		@ 0.60" SP	167		73.0			@ 0.60" SP	60		20.3
FR160		@ 0.20" SP	260		129.0	PB100F		@ 0.20" SP	110		21.1
		@ 0.40" SP	233		129.0			@ 0.40" SP	83		21.1
		@ 0.60" SP	206		130.0			@ 0.60" SP	60		20.3
FR200		@ 0.20" SP	360		122.0	PB100H		@ 0.20" SP	110		21.1
		@ 0.40" SP	308		125.0			@ 0.40" SP	83		21.1
		@ 0.60" SP	259		127.0			@ 0.60" SP	60		20.3
FR225		@ 0.20" SP	400		137.0	PB110		@ 0.20" SP	110		20.0
		@ 0.40" SP	366		142.0			@ 0.40" SP	83		20.0
		@ 0.60" SP	332		146.0			@ 0.60" SP	55		18.0
FR250		@ 0.20" SP	600		241.0	PB110F		@ 0.20" SP	110		20.0
		@ 0.40" SP	553		246.0			@ 0.40" SP	83		20.0
		@ 0.60" SP	506		249.0			@ 0.60" SP	55		18.0
FX4		@ 0.20" SP	110		20.0	PB190		@ 0.20" SP	190		66.0
		@ 0.40" SP	83		20.0			@ 0.40" SP	144		66.5
		@ 0.60" SP	55		18.0			@ 0.60" SP	114		65.3
FX4XL		@ 0.20" SP	150		71.0	PB230-2		@ 0.20" SP	230		71.0
		@ 0.40" SP	134		70.0			@ 0.40" SP	198		72.0
		@ 0.60" SP	119		69.0			@ 0.60" SP	167		73.0
FX5		@ 0.20" SP	130		20.0	PB230F-2		@ 0.20" SP	230		71.0
		@ 0.40" SP	100		21.0			@ 0.40" SP	198		72.0
		@ 0.60" SP	66		20.0			@ 0.60" SP	167		73.0
FX5XL		@ 0.20" SP	190		73.0	PB230FV-2		@ 0.20" SP	230		71.0
		@ 0.40" SP	160		72.0			@ 0.40" SP	198		72.0
		@ 0.80" SP	113		68.0			@ 0.60" SP	167		73.0
FX6		@ 0.20" SP	270		72.0	PB230H-2		@ 0.20" SP	230		71.0
		@ 0.40" SP	232		74.0			@ 0.40" SP	198		72.0
		@ 0.80" SP	164		73.0			@ 0.60" SP	167		73.0
FX6XL		@ 0.20" SP	450		153.0	PB230HV-2		@ 0.20" SP	230		71.0
		@ 0.40" SP	409		158.0			@ 0.40" SP	198		72.0
		@ 1.25" SP	243		156.0			@ 0.60" SP	167		73.0

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-34

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
PB270-2		@ 0.20" SP	270		72.0	<b>FANTECH, INC.</b> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <b>UTI</b> </div>					
		@ 0.40" SP	232		74.0						
		@ 0.80" SP	164		73.0						
PB270F-2		@ 0.20" SP	270		72.0	<b>Inline Fans (all models)</b>  TFK6 @ 0.20" SP 230 71.0 TFK6S @ 0.20" SP 260 129					
		@ 0.40" SP	232		74.0						
		@ 0.80" SP	164		73.0						
PB270FV-2		@ 0.20" SP	270		72.0	<b>FESTA MANUFACTURING ENTERPRISES LLC</b> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <b>Air Movement Group</b> </div>					
		@ 0.40" SP	232		74.0						
		@ 0.80" SP	164		73.0						
PB360-2		@ 0.20" SP	360		122.0	<b>Inline Fans (all models)</b>  AMG Eagle 120 AMG Force 240 300 AMG Fury 500 160 AMG Goliath 110 AMG Hawk 220 AMG Legend 220 AMG Maverick 160 AMG Patriot 170 98.0 AMG Prowler 150 AMG Spirit 100 22.7					
		@ 0.40" SP	308		125.0						
		@ 0.60" SP	259		127.0						
PB370-2		@ 0.20" SP	370		120	<b>FUJI INDUSTRIAL USA, INC.</b> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <b>Fuji</b> </div>					
		@ 0.40" SP	317		122						
		@ 0.80" SP	224		121						
<b>Remote Exterior Mounted Ventilators</b>											
PBW110		@ 0.10" SP	120		18.0	<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>  BUF-01 HS+ 240 3.5 BUF-01A HS+ 240 3.5 BUF-02 HS+ 350 6.5 BUF-02A HS+ 350 7.0 BUF-03A HS+ 290 7.5 BUF-03R HS+ 280 7.5 BUF-04 HS+ 260 6.5 BUF-06P HS+ 620 7.5 BUF-06W HS+ 670 7.0 BUF-07 HS+ 1010 10.5 BUF-08P HS+ 1210 8.5 BUF-08W HS+ 1280 8.0 BUF-011 HS+ 240 4.0 BUF-021 HS+ 350 7.0 EBW-300 HS+ 350 7.0 EBW-360 HS+ 350 7.0 EBW-600 HS+ 630 6.0 EBW-660 HS+ 630 6.0 ECP-360 HS+ 600 6.5 ECW-300 HS+ 410 5.5 ECW-360 HS+ 600 6.0					
		@ 0.20" SP	112		19.0						
		@ 0.40" SP	83		19.0						
PBW110F		@ 0.10" SP	120		18.0						
		@ 0.20" SP	112		19.0						
		@ 0.40" SP	83		19.0						
PBW110H		@ 0.10" SP	120		18.0						
		@ 0.20" SP	112		19.0						
		@ 0.40" SP	83		19.0						
RE54		@ 0.10" SP	100		18.4						
		@ 0.20" SP	91		18.7						
		@ 0.50" SP	61		18.6						
REC54		@ 0.10" SP	100		18.4						
		@ 0.20" SP	91		18.7						
		@ 0.50" SP	61		18.6						
RVF4		@ 0.10" SP	120		18.0						
		@ 0.20" SP	112		19.0						
		@ 0.40" SP	83		19.0						
RVF4XL		@ 0.10" SP	180		91.0						
		@ 0.40" SP	154		91.0						
		@ 0.60" SP	136		90.0						
RVF6		@ 0.10" SP	220		92.0						
		@ 0.40" SP	177		91.0						
		@ 0.60" SP	150		91.0						
RVF6XL		@ 0.10" SP	360		149						
		@ 0.40" SP	315		153						
		@ 0.60" SP	285		156						
RVF8XL		@ 0.10" SP	410		152						
		@ 0.40" SP	348		154						
		@ 0.60" SP	312		154						

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-35

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
FSR	7" RD. Ver. HS+		210	7.0		<b>GE CONSUMER PRODUCTS</b>					
	7" RD. Ver. WS+		130	1.5	44.7	<b>GE</b>					
	3-1/4 x 10 Ver. HS+		210	6.5		<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>					
	3-1/4 x 10 Ver. WS+		130	1.5	44.7						
	3 1/4 x 10 Hor. HS+		240	6.5							
	3 1/4 x 10 Hor. WS+		140	2.0	44.7						
<b>GE INDUSTRIAL SYSTEMS</b>						<b>GE</b>					
<b>Bathroom – Exhaust Fans (all models)</b>											
BF50			50	3.0		JV247P	3-1/4 x 10 Ver. HS+		180	6.0	
BF60CP			50	3.0			3-1/4 x 10 Hor. HS+		180	7.0	
BF70			70	5.0			7" RD. Ver. HS+		200	6.0	
BF75			70	5.0		JV248P	3-1/4 x 10 Ver. HS+		180	6.0	
BF80S			80	1.0	24.2		3-1/4 x 10 Hor. HS+		180	7.0	
BF80UQ			80	1.5	25.3		7" RD. Ver. HS+		200	6.0	
BF85			70	5.0		JV338HBB	3-1/4 x 10 Ver. HS+		160	6.0	
BF85OK			70	4.0			3-1/4 x 10 Hor. HS+		160	7.0	
BF100EM			100	3.5			7" RD. Ver. HS+		170	6.0	
BF100S			80	1.0	24.2	JV338HCC	3-1/4 x 10 Ver. HS+		160	6.0	
BF100UQ			80	1.5	25.3		3-1/4 x 10 Hor. HS+		160	7.0	
BF110S			110	1.5			7" RD. Ver. HS+		170	6.0	
BF110UQ			110	2.0		JV338HWW	3-1/4 x 10 Ver. HS+		160	6.0	
BF120EM			120	4.0			3-1/4 x 10 Hor. HS+		160	7.0	
BF125EM			100	3.5			7" RD. Ver. HS+		170	6.0	
BF135UQ			110	2.0		JV347H	3-1/4 x 10 Ver. HS+		180	6.0	
BF145EM			120	4.0			3-1/4 x 10 Hor. HS+		180	7.0	
BF150			120	4.0			7" RD. Ver. HS+		200	6.0	
BF210UQ			210	2.0		JV348L	3-1/4 x 10 Ver. HS+		180	6.0	
BF230UQ			210	2.0			3-1/4 x 10 Hor. HS+		180	7.0	
BFL70			70	4.0			7" RD. Ver. HS+		200	6.0	
BFL50UQ			50	3.0		JV367H	7" RD. Ver. HS+		200	6.0	
BFL60UQ			50	3.0			3-1/4 x 10 Ver. HS+		180	6.0	
BFL80UQ			80	0.8			3 1/4 x 10 Hor. HS+		180	7.0	
BFL85			70	4.0		JV394SBB			300	4.5	
BFL85ADW			70	2.5		JV395SWW			300	4.5	
BFL85DRB			70	4.0		JV535HBB	7" RD. Ver. HS+		250	4.5	
BFL85DRN			70	4.0			3-1/4 x 10 Ver. HS+		240	5.0	
BFL85DRS			70	4.0			3 1/4 x 10 Hor. HS+		240	4.5	
BFL85DRW			70	4.0		JV535HCC	7" RD. Ver. HS+		250	4.5	
BFL85RCB			70	4.0			3-1/4 x 10 Ver. HS+		240	5.0	
BFL85RCC			70	4.0			3 1/4 x 10 Hor. HS+		240	4.5	
BFL85SNS			70	2.5		JV535HWW	7" RD. Ver. HS+		250	4.5	
BFL85SLN			70	4.0			3-1/4 x 10 Ver. HS+		240	5.0	
BFL85SLW			70	4.0			3 1/4 x 10 Hor. HS+		240	4.5	
BFL100RNL			100	3.5		JV536HSS	7" RD. Ver. HS+		250	4.5	
BFL100UQ			100	2.5			3-1/4 x 10 Ver. HS+		240	5.0	
BFL125RNL			100	3.5			3 1/4 x 10 Hor. HS+		240	4.5	
BFL125UQ			100	2.5		JV565HBB	7" RD. Ver. HS+		250	4.5	
BFLH70L			70	3.5			3-1/4 x 10 Ver. HS+		240	5.0	
BFLH85L			70	3.5			3 1/4 x 10 Hor. HS+		240	4.5	
BH70DB			70	3.5		JV565HWW	7" RD. Ver. HS+		250	4.5	
BH70SB			70	3.5			3-1/4 x 10 Ver. HS+		240	5.0	
BH85DB			70	3.5			3 1/4 x 10 Hor. HS+		240	4.5	
BH85SB			70	3.5					250	4.5	
									240	5.0	
									240	4.5	
<b>Other Rooms – Exhaust Fans (all models)</b>											
WF180			180	6.5							

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

**CERTIFIED VENTILATING FAN PRODUCTS**

**Section 1-36**

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
JV566HCC	7" RD. Ver. HS+ 3-1/4 x 10 Ver. HS+ 3 1/4 x 10 Hor. HS+		250 240 240	4.5 5.0 4.5		<b>GENUIN ELECTRIC CO., LTD. GUANGDONG</b>					
						<div style="border: 2px solid black; padding: 5px; width: fit-content; margin: auto;">GNN</div>					
JV566HSS	7" RD. Ver. HS+ 3-1/4 x 10 Ver. HS+ 3 1/4 x 10 Hor. HS+		250 240 240	4.5 5.0 4.5		<b>Bathroom – Exhaust Fans (all models)</b>					
JV635HBB	7" RD. Ver. HS+ 3-1/4 x 10 Ver. HS+ 3 1/4 x 10 Hor. HS+		400 370 390	7.0 7.5 7.5		BPT 12-02A			50	1.0	25.1
JV635HCC	7" RD. Ver. HS+ 3-1/4 x 10 Ver. HS+ 3 1/4 x 10 Hor. HS+		400 370 390	7.0 7.5 7.5		BPT 12-02D1			50	2.5	22.0
JV635HWW	7" RD. Ver. HS+ 3-1/4 x 10 Ver. HS+ 3 1/4 x 10 Hor. HS+		400 370 390	7.0 7.5 7.5		BPT 12-14A			70	0.8	34.4
JV636HSS	7" RD. Ver. HS+ 3-1/4 x 10 Ver. HS+ 3 1/4 x 10 Hor. HS+		400 370 390	7.0 7.5 7.5		BPT 15-14A1			80	1.0	35.1
JV665HBB	7" RD. Ver. HS+ 3-1/4 x 10 Ver. HS+ 3 1/4 x 10 Hor. HS+		400 370 390	7.0 7.5 7.5		BPT 15-24A			110	1.5	28.7
JV665HCC	7" RD. Ver. HS+ 3-1/4 x 10 Ver. HS+ 3 1/4 x 10 Hor. HS+		400 370 390	7.0 7.5 7.5		BPT 15-24A1			110	1.5	45.6
JV665HWW	7" RD. Ver. HS+ 3-1/4 x 10 Ver. HS+ 3 1/4 x 10 Hor. HS+		400 370 390	7.0 7.5 7.5		BPT 15-34A			160	2.0	42.8
JV666HSS	7" RD. Ver. HS+ 3-1/4 x 10 Ver. HS+ 3 1/4 x 10 Hor. HS+		400 370 390	7.0 7.5 7.5		BPT 18-44A			180	1.5	42.5
JV694SBB			300	4.5		<b>HAIER AMERICA</b>					
JV695SWW			300	4.5		<div style="border: 2px solid black; padding: 5px; width: fit-content; margin: auto;">Haier</div>					
JV930SCBR			300	4.5		<b>Bathroom – Exhaust Fans (all models)</b>					
JV960SCBR			300	4.5		E080LB03H			80	0.3	31.5
PV970N SS	8" RD. Ver. HS+		450	7.5		E080LB08H			80	0.8	33.1
PV976N SS	8" RD. Ver. HS+		450	7.5		E080XB03			90	0.3	31.5
PV977N SS	8" RD. Ver. HS+		450	7.5		E080XB03H			80	0.3	31.5
						E080XB08			90	0.7	33.1
<b>GENUIN ELECTRIC CO., LTD. GUANGDONG</b>						E080XB08H			80	0.8	33.1
<div style="border: 2px solid black; padding: 5px; width: fit-content; margin: auto;">Carnes Company</div>						E090LB03H			90	0.3	31.5
<b>Bathroom – Exhaust Fans (all models)</b>						E090LB07H			90	0.7	33.1
VCDK005C			50	1.0	25.1	E090XB03H			90	0.3	31.5
VCDK008C			70	0.8	34.4	E090XB07H			90	0.7	33.1
VCDK009C			110	1.5	45.6	E090XN03H			90	0.3	31.5
VCDK010C			110	1.5	28.7	E090XN07H			90	0.7	33.1
VCDK015C			160	2.0	42.8	E110LB06H			110	0.6	35.6
						E110XB06H			110	0.6	35.6
						E110XB07			110	0.6	35.6
						E110XB07A			120	1.2	36.6
						E110XB07H			110	0.7	35.6
						E110XN06H			110	0.6	35.6
						E120LB12H			120	1.2	36.6
						E120XB12H			120	1.2	36.6
						E120XN12H			120	1.2	36.6
						N080XB10			80	0.7	
						N080XB10H			80	1.0	
						N090LB30H			90	3.0	
						N090XB30			90	3.0	
						N090XB30H			90	3.0	
						N100LB40H			100	4.0	
						N100XB40H			100	4.0	
						N110LB15H			110	1.5	
						N110XB15			110	1.5	
						N110XB15H			110	1.5	
						N110XB40			100	4.0	
						<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>					
						HHX1030	Ver. HS+		170	6.5	
							Ver. WS+		120	3.0	
							Ver. RD. HS+		220	6.5	
							Ver. RD. WS+		150	3.0	
							Hor. HS+		180	8.0	
							Hor. WS+		120	4.0	

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
 Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.



## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-38

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	CFM**	SONES	WATTS
AFS80G2		@ 0.25" SP	80 60	< 0.3	23.4 22.0	N105LB40S			100	4.0	
AFS80G3		@ 0.25" SP	80 60	< 0.3	23.4 22.0	N105XB40S			100	4.0	
AFS80G4		@ 0.25" SP	80 60	< 0.3	23.4 22.0	N110LB15S			110	1.5	
AFS80G5		@ 0.25" SP	80 60	< 0.3	23.4 22.0	N110XB15S			110	1.5	
AFS80G6		@ 0.25" SP	80 60	< 0.3	23.4 22.0	<b>HEYOKA SOLUTIONS</b>					
AFS80L1		@ 0.25" SP	80 60	0.4	23.7 23.0	<b>Heyoka Solutions</b>					
AFS110G1		@ 0.25" SP	110 85	0.7	28.1 28.0	<b>Whole House Comfort Ventilators</b>					
AFS110G2		@ 0.25" SP	110 85	0.7	28.1 28.0	Comfort Stream	@ 0.10" SP	1850			737
AFS110G3		@ 0.25" SP	110 85	0.7	28.1 28.0		@ 0.20" SP	1810			739
AFS110G4		@ 0.25" SP	110 85	0.7	28.1 28.0		@ 0.50" SP	1700			740
AFS110G5		@ 0.25" SP	110 85	0.7	28.1 28.0	Superfan	@ 0.10" SP	1850			737
AFS110G6		@ 0.25" SP	110 85	0.7	28.1 28.0		@ 0.20" SP	1810			739
AFS110L1		@ 0.25" SP	110 85	1.3	29.4 28.5		@ 0.50" SP	1700			740
<b>HARDWARE INNOVATIONS</b>						<b>HONEYWELL INTERNATIONAL</b>					
<b>Sylvania</b>						<b>Honeywell</b>					
<b>Bathroom – Exhaust Fans (all models)</b>						<b>Bathroom – Exhaust Fans (all models)</b>					
E080LB03S			80	0.3	31.5	BF50DL			50	0.8	16.3
E080LB08S			80	0.8	33.1	BF50L			50	0.8	15.8
E080XB03S			80	0.3	31.5	BF50Q			50	<0.3	16.2
E080XB08S			80	0.8	33.1	BF50QL			50	<0.3	17.0
E090LB03S			90	0.3	31.5	BF80Q			80	<0.3	20.1
E090LB07S			90	0.7	33.1	BF80QDL			80	0.5	22.7
E090XB03S			90	0.3	31.5	BF80QL			80	0.3	21.1
E090XB07S			90	0.7	33.1	BF110Q			110	0.8	33.0
E090XN03S			90	0.3	31.5	BF110QDL			110	0.3	32.1
E090XN07S			90	0.7	33.1	BF110QL			110	0.9	33.1
E110LB06S			110	0.6	35.6	BF150Q			150	0.7	39.5
E110XB06S			110	0.6	35.6	BF150QDL			150	1.0	41.0
E110XB07S			110	0.7	35.6	BF150QL			150	0.9	39.1
E110XN06S			110	0.6	35.6	DV50L			50	0.8	16.3
E120LB12S			120	1.2	36.6	DV70L			70	2.0	19.8
E120XB12S			120	1.2	36.6	DV80L			80	3.5	24.4
E120XN12S			120	1.2	36.6	DV90L			90	3.0	47.0
N080XB10S			80	1.0		DV100L			100	3.0	31.7
N090LB30S			90	3.0		DV110L			110	3.5	37.1
N090XB30S			90	3.0		QDV70L			70	<0.3	20.6
						QDV80L			80	0.5	22.7
						QDV90L			90	0.5	23.7
						QDV110L			110	0.3	32.1
						QDV130L			130	0.6	34.9
						QDV150L			150	1.0	41.0
						QV50			50	<0.3	16.2
						QV80			80	<0.3	20.1
						QV90			90	0.4	23.0
						QV110			110	0.8	33.0
						QV130			130	1.0	35.4
						QV150			150	0.7	39.5
						QV50L			50	<0.3	17.0
						QV80L			80	0.3	21.1
						QV90L			90	0.5	23.6
						QV110L			110	0.9	33.1
						QV130L			130	0.8	35.7

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

**CERTIFIED VENTILATING FAN PRODUCTS**

**Section 1-39**

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
<p>QV150L 150 0.9 39.1</p> <p>V50 50 2.5 19.0</p> <p>V70 70 2.0 18.6</p> <p>V80 80 3.0 23.6</p> <p>V90 90 3.5 39.8</p> <p>V100 100 3.0 31.2</p> <p>V110 110 3.5 34.5</p> <p>V50L 50 0.8 15.8</p> <p>V70L 70 2.0 19.1</p> <p>V80L 80 3.0 24.7</p> <p>V90L 90 3.5 44.0</p> <p>V100L 100 3.0 30.8</p> <p>V110L 110 3.5 35.5</p> <p>V90Q 90 2.5 29.6</p>						<p><b>IMPERIAL AIR TECHNOLOGIES, INC.</b></p> <div style="border: 2px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <p><b>Greentek</b></p> </div> <p><b>Inline Fans (all models)</b></p> <p>MTF 100P @ 0.20" SP 140 71.0</p> <p>@ 0.40" SP 125 71.0</p> <p>@ 0.60" SP 110 71.0</p> <p>MTF 125P @ 0.20" SP 190 74.3</p> <p>@ 0.40" SP 159 74.5</p> <p>@ 0.60" SP 132 73.7</p> <p>MTF 150 @ 0.20" SP 240 77.0</p> <p>@ 0.40" SP 205 79.0</p> <p>@ 0.60" SP 173 81.0</p> <p>MTF 150P @ 0.20" SP 400 133.0</p> <p>@ 0.40" SP 341 133.0</p> <p>@ 0.60" SP 279 136.8</p> <p>MTF 200 @ 0.20" SP 470 128.3</p> <p>@ 0.40" SP 368 132.5</p> <p>@ 0.60" SP 306 136.5</p> <p>MTF 200P @ 0.20" SP 520 212.0</p> <p>@ 0.40" SP 466 214.0</p> <p>@ 0.60" SP 405 215.0</p> <p>MTF 250 @ 0.20" SP 470 128.3</p> <p>@ 0.40" SP 419 132.5</p> <p>@ 0.60" SP 352 136.5</p> <p>MTF 250P @ 0.20" SP 570 200.8</p> <p>@ 0.40" SP 531 204.0</p> <p>@ 0.60" SP 467 207.0</p> <p>PTF 100P @ 0.20" SP 150 64.3</p> <p>@ 0.40" SP 135 64.0</p> <p>@ 0.60" SP 119 63.5</p> <p>PTF 125P @ 0.20" SP 190 74.3</p> <p>@ 0.40" SP 170 74.5</p> <p>@ 0.60" SP 149 73.7</p> <p>PTF 150 @ 0.20" SP 270 77.0</p> <p>@ 0.40" SP 244 79.0</p> <p>@ 0.60" SP 218 81.0</p> <p>PTF 160 @ 0.20" SP 270 77.0</p> <p>@ 0.40" SP 245 79.0</p> <p>@ 0.60" SP 215 81.0</p> <p>PTF 160P @ 0.20" SP 360 133.0</p> <p>@ 0.40" SP 312 135.5</p> <p>@ 0.60" SP 267 135.9</p> <p>PTF 200 @ 0.20" SP 430 128.5</p> <p>@ 0.40" SP 380 132.0</p> <p>@ 0.60" SP 324 136.8</p> <p>PTF 200P @ 0.20" SP 520 211.9</p> <p>@ 0.40" SP 483 214.0</p> <p>@ 0.60" SP 445 217.7</p>					
<p><b>HUNTER FAN COMPANY</b></p> <div style="border: 2px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <p><b>Hunter</b></p> </div> <p><b>Bathroom – Exhaust Fans (all models)</b></p> <p>80500 70 0.8</p> <p>81001 70 2.5</p> <p>81002 70 2.5 20.0</p> <p>81003 70 2.5 20.0</p> <p>81004 70 2.5 20.0</p> <p>81020 50 1.5 22.3</p> <p>81030 90 2.5</p> <p>81050 90 1.1 24.5</p> <p>82003 70 2.5 20.4</p> <p>82004 70 2.5 20.4</p> <p>82005 70 2.5 20.4</p> <p>82020 70 2.5 20.4</p> <p>82021 70 2.5 20.4</p> <p>82022 80 2.5 21.0</p> <p>82023 80 2.5 21.0</p> <p>82029 70 2.0 21.5</p> <p>82030 70 0.8 19.2</p> <p>82031 90 1.0 20.5</p> <p>82032 110 1.4 23.0</p> <p>82033 140 1.5 31.7</p> <p>82040 70 0.8 19.5</p> <p>82041 90 0.9 20.5</p> <p>82042 110 1.3 23.0</p> <p>82043 140 1.5 31.5</p> <p>82045 70 1.5 21.2</p> <p>82048 70 2.0 20.3</p> <p>83001 110 3.0 30.9</p> <p>90050 80 3.0 21.0</p> <p>90052 80 2.5 21.0</p> <p>90053 80 2.5 21.0</p> <p>90058 80 2.5 21.0</p> <p>90063 100 2.5 29.0</p> <p>90064 100 2.5 29.0</p>											

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
 Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-40

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
PTF 250		@ 0.20" SP	470		128.3	LV50		@ 0.25" SP	50	1.5	42.0
		@ 0.40" SP	419		132.5				42		
		@ 0.60" SP	356		136.5	LV70		@ 0.25" SP	70	3.0	56.5
PTF 250P		@ 0.20" SP	570		200.8				64		
		@ 0.40" SP	537		204.0	LX70		@ 0.25" SP	70	<0.3	17.2
		@ 0.60" SP	495		207.0				12		
<b>KING OF FANS</b>						LX90		@ 0.25" SP	90	0.7	23.7
<b>King of Fans</b>									75		
<b>Bathroom – Exhaust Fans (all models)</b>						LX90L		@ 0.25" SP	90	0.8	23.1
BF70			70	1.2	33.1				72		
BF80			80	0.7	23.6	LX110		@ 0.25" SP	110	1.0	28.2
BF80L			80	1.0	27.2				93		
BF90			100	1.2	30.2	LX110L		@ 0.25" SP	110	1.3	27.3
BF110			110	0.8	33.3				92		
BF110L			110	1.2	32.6	PA50V			50	2.5	
<b>KING OF FANS</b>						<b>Inline Fans (all models)</b>					
<b>Progress Lighting</b>						IN150			130		85.0
						IN200			190		104
						IN275			230		100
						IN325			330		187
						IN575			470		237
						IN675			600		219
<b>Bathroom – Exhaust Fans (all models)</b>						<b>LEXTON FANS</b>					
PV020-30			80	0.7	23.6	<b>Xlerator</b>					
PV021-30WB			80	1.0	27.2						
<b>LEXTON FANS</b>						<b>Inline Fans (all models)</b>					
<b>Lexton</b>						XDF200			190		109
						XDF300			290		160
						XTI200			210		116
<b>Bathroom – Exhaust Fans (all models)</b>						<b>LOWE'S HOME IMPROVEMENT</b>					
EZ90		@ 0.25" SP	90	2.5	31.1	<b>Harbor Breeze</b>					
			77								
EZ110		@ 0.25" SP	110	3.5	36.7						
			99								
EZ120		@ 0.25" SP	120	4.0	42.4						
			107								
EZM50		@ 0.25" SP	50	0.6	25.5						
			28								
EZM70		@ 0.25" SP	70	1.5	26.1						
			56								
JB150			150	1.5							
LQF140		@ 0.25" SP	140	1.5	41.0						
			117								
LQF160		@ 0.25" SP	160	2.5	54.0						
			140								
						<b>Bathroom – Exhaust Fans (all models)</b>					
						0056948			110	0.8	33.3
						0056974			110	1.2	32.6
						0057823			90	1.2	30.2
						0158087			70	1.2	33.1
						7105-01-L			100	1.1	30.2
						7105-02-L			70	1.2	33.1
						7107-01-L			110	0.8	33.3
						7108-01-L			110	1.2	32.6
						35482			70	1.5	27.1
						34998			70	2.0	28.8
						141666			70	2.0	28.8
						200364			80	2.0	20.9
						200366			100	2.0	31.1
						290996			50	1.5	
						290997			90	2.5	

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
 Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-41

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
<b>MABE CANADA, INC.</b>											
<b>Mabe</b>											
Kitchen Range Hoods – Ducted & Convertible											
TV337NBB	3 x 9 Ver. HS+		160	6.0	47.0	UQ200	HS+		200	3.5	
	3 x 9 Hor. HS+		140	7.5	47.8	UQS130	HS+		130	2.5	72.4
	7" RD. Ver. HS+		170	6.0	45.7		LS+		20	0.9	27.2
TV337NWW	3 x 9 Ver. HS+		160	6.0	47.0	UQS150	HS+		130	2.5	72.4
	3 x 9 Hor. HS+		140	7.5	47.8		LS+		20	0.9	27.2
	7" RD. Ver. HS+		170	6.0	45.7	UQS185	HS+		180	3.5	85.2
							LS+		50	0.7	30.8
						UQS225	HS+		240	6.5	119.3
<b>MAGNAVENT, INC.</b>						<b>MAICO ITALIA SPA</b>					
<b>Fanam</b>						<b>Elicent</b>					
Bathroom – Exhaust Fans (all models)											
EQC165 Combo	HS+		170	4.0		Inline Fans (all models)					
SQ140	HS+		130	2.5		AXC100AES			130		43.3
SQ210	HS+		200	5.5		AXC100B			140		83.4
UQ100	HS+		100	1.0		AXC125AES			150		44.4
UQ200	HS+		200	3.5		AXC125B			160		85.4
UQS130	HS+		130	2.5	72.4	AXC150AES			190		46.8
	LS+		20	0.9	27.2	AXC150BES			260		89.2
UQS150	HS+		130	2.5	72.4	AXC200AES			300		84.5
	LS+		20	0.9	27.2	AXC200BES			520		188
UQS185	HS+		180	3.5	85.2	AXC250ES			550		197
	LS+		50	0.7	30.8	AXC300AES			700		206
UQS225	HS+		240	6.5	119.3	AXC300BES			910		312
<b>MAGNAVENT, INC.</b>						<b>MARLEY ENGINEERED PRODUCTS</b>					
<b>Kanaire</b>						<b>Marley</b>					
Bathroom – Exhaust Fans (all models)											
DQ210		@ 0.20" SP	170		112.0	Bathroom – Exhaust Fans (all models)					
DQ300		@ 0.20" SP	200		170.0	761			70		2.0
R100		@ 0.20" SP	120		34.1	763			90		3.0
R110		@ 0.20" SP	160		97.4	782W			60		4.5
R125		@ 0.20" SP	240		101.6	1001			100		4.5
R150		@ 0.20" SP	330		102.4	1001BR			100		4.5
R200		@ 0.20" SP	400		125.0	1001F			100		4.5
R225		@ 0.20" SP	620		253.2	1100W			80		4.0
R250		@ 0.20" SP	660		243.9	6060			60		4.0
R315		@ 0.20" SP	810		275.5	6060L			60		4.0
						6060RL			60		4.0
						6080			80		3.0
						6080L			80		2.5
						6080RL			80		2.5
						6100			110		4.0
						6100RL			110		4.0
						6100RLX2			110		4.0
						6100X2			110		4.0
						7100A			100		1.5
						7100LA			100		1.5
						7150FL			100		2.5
						7150			150		3.5
						7150L			150		3.0
						768IC			90		3.0

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-42

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
8060ES		@ 0.25" SP	60 50	0.5	23.4 20.4	IF400		@ 0.20" SP @ 0.50" SP @ 1.00" SP	450 353 220		140.0 148.0 148.0
8060FL		@ 0.25" SP	60 50	0.5	23.4 20.4	IF500		@ 0.20" SP @ 0.50" SP @ 1.00" SP	500 420 275		133.0 144.0 151.0
8080ES		@ 0.25" SP	80 73	1.0	31.6 26.8	<b>Kitchen - Exhaust Fans</b>					
8080FL		@ 0.25" SP	80 73	1.0	31.6 26.8	760L			200	5.5	
8090			90	1.0		898L			200	7.0	
8090L			90	1.0		899L			200	7.0	
8100ES		@ 0.25" SP	100 81	1.5	35.1 32.3	1047			460	7.0	
8100ESH		@ 0.25" SP	100 81	1.5	35.1 32.3	1080			280	5.5	
8100FL		@ 0.25" SP	100 81	1.5	35.1 32.3	<b>Powered Attic Ventilators</b>					
8100FLH		@ 0.25" SP	100 81	1.5	35.1 32.3	AGV14			1040		
8140ES		@ 0.25" SP	140 107	2.5	48.6 46.6	ASRV14			1060		
8140FL		@ 0.25" SP	140 107	2.5	48.6 46.6	GV16			1520		
						RV16			1620		
						<b>Whole-House Comfort Ventilators</b>					
						2438			3900		
						3038R			5500		
						3638R			7100		
						<b>NATIONAL HVAC PRODUCTS, INC.</b>					
						<b>Zonex</b>					
A647	Hor. HS+		50	4.5		<b>Bathroom - Exhaust Fans (all models)</b>					
A647B	Hor. HS+		50	4.5		GI-70X2			190	2.5	58.0
A664IC			50	3.5		GI-100x2			250	4.5	
A728N			100	4.0		GM-60			60	0.9	27.3
B560			70	5.5		GM-80			80	1.2	30.5
B660W			70	4.0		GM-90			90	1.0	
MM647	Hor. HS+		50	4.5		GM-120			110	1.5	
MM647B	Hor. HS+		50	4.5		GM-120FR			110	1.5	
MM664IC			50	4.0		GM-120P			110	2.0	36.4
MM667IC			60	5.0		GM-220			220	5.0	
MM698			70	3.0		GM-230			230	5.0	
MM698F			70	3.0		<b>Inline Fans (all models)</b>					
MM698WC			70	3.0		DBF150			160		
MM728			100	6.0		IL-130			130		
MM728NL			100	6.0		IL-180			180		
MM748			70	5.0		IL-280			260		
TC667			70	4.0		IL-290			290		
MM648			60	3.5		IL-400			330		
						IL-500			470		
						IL-700			610		
						<b>Kitchen Range Hoods - Ducted &amp; Convertible</b>					
IF110		@ 0.20" SP @ 0.50" SP	100 68		19.4 19.6	NH3000	Ver. HS+		220	4.0	
IF175		@ 0.20" SP @ 0.50" SP @ 1.00" SP	170 144 87				Ver. WS+		90	1.5	23.8
IF275		@ 0.20" SP @ 0.50" SP @ 1.00" SP	230 176 103		74.7 74.4 71.0		Hor. HS+		240	4.0	
							Hor. WS+		90	1.5	

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-43

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
Other Rooms – Exhaust Fans (all models)						FV-05VK1			50	<0.3	5.9
GM-130			120	1.0			@ 0.25" SP	49			11.2
GM-180			200	2.5	77.9	FV-05VQ3			50	<0.3	12.9
GM-280			260	4.5			@ 0.25" SP	31			12.8
GM-400			360	2.0		FV-05VS1			50	0.8	15.8
GM-500			450	3.5			@ 0.25" SP	37			15.3
<b>NORTH AMERICAN RANGE HOODS, INC.</b>						FV-08VF2	3" Duct		70	0.8	24.2
<b>Cyclone Range Hoods</b>							4" Duct	@ 0.25" SP	53		24.0
								@ 0.25" SP	80	0.8	24.5
								@ 0.25" SP	60		24.3
Kitchen Range Hoods – Ducted & Convertible						FV-08VFL2	3" Duct		70	0.6	29.4
BOX-2000	HS+		540	8.0			4" Duct	@ 0.25" SP	57		28.7
	WS+		280	7.0				@ 0.25" SP	80	0.5	29.7
	LS+		210	5.0				@ 0.25" SP	63		29.1
CY1000	HS+		540	8.0		FV-08VK1			80	0.3	11.1
	WS+		280	7.0			@ 0.25" SP	82			21.5
	LS+		210	5.0		FV-08VKL1			80	<0.3	11.3
NA930	HS+		540	8.0			@ 0.25" SP	78			20.5
	WS+		280	7.0		FV-08VKM1	80 CFM speed		80	0.3	11.3
	LS+		210	5.0			@ 0.25" SP	74			17.3
<b>OSTBERG AMERICAS INC</b>							70 CFM speed	@ 0.25" SP	70	<0.3	8.9
<b>Ostberg Americas Inc.</b>							60 CFM speed	@ 0.25" SP	68		15.5
							60 CFM speed	@ 0.25" SP	60	<0.3	7.6
							50 CFM speed	@ 0.25" SP	59		13.2
							50 CFM speed	@ 0.25" SP	50	<0.3	6.6
							40 CFM speed	@ 0.25" SP	49		11.2
							40 CFM speed	@ 0.25" SP	40	<0.3	5.2
							30 CFM speed	@ 0.25" SP	40		9.3
							30 CFM speed	@ 0.25" SP	30	<0.3	4.7
								@ 0.25" SP	28		7.8
Inline Fans (all models)						FV-08VKM2	80 CFM speed		80	<0.3	10.6
CK 4A			100				@ 0.25" SP	82			16.2
CK 4C			150		77.6		@ 0.25" SP	70	<0.3		8.6
CK 5C			210		76.4		@ 0.25" SP	71			14.0
CK 6B			250				@ 0.25" SP	60	<0.3		7.0
CK 6C			440		134		@ 0.25" SP	60	<0.3		11.8
CK 8A			560		133		@ 0.25" SP	50	<0.3		6.1
CK 8B			580		186		@ 0.25" SP	50			10.2
CK 10A			530		124		@ 0.25" SP	40	<0.3		5.6
CK 10C			660		186		@ 0.25" SP	41			9.2
CK 12B			850		203		@ 0.25" SP	30	<0.3		4.7
CK 12C			900		250		@ 0.25" SP	32			8.2
<b>PANASONIC</b>						FV-08VKML1	80 CFM speed		80	0.3	13.7
<b>Panasonic</b>							@ 0.25" SP	78			18.7
							70 CFM speed	@ 0.25" SP	70	<0.3	10.4
Bathroom – Exhaust Fans (all models)							60 CFM speed	@ 0.25" SP	70		16.5
FV-05VF2	3" Duct		50	0.5	15.0		@ 0.25" SP	60	<0.3		8.5
		@ 0.25" SP	31		14.8		@ 0.25" SP	61			14.1
	4" Duct		50	0.4	15.0		@ 0.25" SP	50	<0.3		7.5
		@ 0.25" SP	30		14.7		@ 0.25" SP	50			12.5
		@ 0.25" SP	30		14.7		@ 0.25" SP	40	<0.3		6.3
		@ 0.25" SP	30		14.7		@ 0.25" SP	38			10.0
FV-05VFL2	3" Duct		50	<0.3	16.6		@ 0.25" SP	30	<0.3		5.3
		@ 0.25" SP	35		16.5		@ 0.25" SP	27			9.0
	4" Duct		50	<0.3	16.6						
		@ 0.25" SP	35		16.5						

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-44

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS		
FV-08VKML2	80 CFM speed		80	0.3	12.6	FV-08VS1			80	1.4	23.3		
		@ 0.25" SP	84		17.6			@ 0.25" SP	65		23.6		
	70 CFM speed		70	<0.3	9.6		FV-08VSL1			80	1.3	24.4	
		@ 0.25" SP	71		15.1				@ 0.25" SP	67		24.9	
	60 CFM speed		60	<0.3	7.8			FV-08VQ3			80	0.3	22.8
		@ 0.25" SP	59		12.7					@ 0.25" SP	57		22.6
50 CFM speed		50	<0.3	6.8	FV-08VQL4					80	0.3	25.2	
	@ 0.25" SP	51		11.2					@ 0.25" SP	61		24.9	
40 CFM speed		40	<0.3	6.2		FV-08WQ1				80	0.3	25.2	
	@ 0.25" SP	40		9.8					@ 0.25" SP	61		24.9	
30 CFM speed		30	<0.3	5.3				@ 0.03" SP	70	1.1	17.6		
	@ 0.25" SP	32		8.5									
FV-08VKSL1	80 CFM speed		80	0.3	11.3		FV-09VF1	3" Duct		80	1.5	22.4	
		@ 0.25" SP	74		17.3				@ 0.25" SP	69		22.4	
	70 CFM speed		70	<0.3	8.9			4" Duct		90	1.4	22.4	
		@ 0.25" SP	68		15.5			@ 0.25" SP	76		22.4		
	60 CFM speed		60	<0.3	7.6	FV-09VFL1		3" Duct		70	1.5	22.8	
		@ 0.25" SP	59		13.2				@ 0.25" SP	59		21.6	
50 CFM speed		50	<0.3	6.6			4" Duct		90	1.5	23.8		
	@ 0.25" SP	49		11.2			@ 0.25" SP	77		22.8			
40 CFM speed		40	<0.3	5.2	FV-10VS1				100	1.5	36.4		
	@ 0.25" SP	40		9.3				@ .25" SP	90		36.1		
30 CFM speed		30	<0.3	4.7		FV-10VSL1			100	1.5	36.6		
	@ 0.25" SP	28		7.8				@ 0.25" SP	90		36.3		
FV-08VKSL2	80 CFM speed		80	<0.3			10.6	FV-11VF2	3" Duct		90	1.5	33.8
		@ 0.25" SP	82				16.2			@ 0.25" SP	78		33.5
	70 CFM speed		70	<0.3	8.6				4" Duct		110	1.5	33.5
		@ 0.25" SP	71		14.0				@ 0.25" SP	94		33.2	
	60 CFM speed		60	<0.3	7.0	FV-11VFL2	3" Duct			90	1.5	33.3	
		@ 0.25" SP	60		11.8				@ 0.25" SP	78		32.8	
50 CFM speed		50	<0.3	6.1			4" Duct		110	1.3	33.6		
	@ 0.25" SP	50		10.2			@ 0.25" SP	96		33.2			
40 CFM speed		40	<0.3	5.6	FV-11VH2				110	0.6	30.7		
	@ 0.25" SP	41		9.2				@ 0.25" SP	89		30.5		
30 CFM speed		30	< 0.3	4.7		FV-11VHL2			110	0.7	30.6		
	@ 0.25" SP	32		8.2				@ 0.25" SP	89		30.5		
FV-08VKSL1	80 CFM speed		80	0.3			13.7	FV-11VQ3			110	0.8	30.7
		@ 0.25" SP	78				18.7			@ 0.25" SP	94		30.6
	70 CFM speed		70	<0.3	10.4		FV-11VQD2		LS+		60	<0.3	18.6
		@ 0.25" SP	70		16.5					@ 0.25" SP	51		17.6
	60 CFM speed		60	<0.3	8.5				HS+		110	1.5	26.8
		@ 0.25" SP	61		14.1				@ 0.25" SP	91		24.8	
50 CFM speed		50	<0.3	7.5	FV-11VQL4				110	1.0	35.9		
	@ 0.25" SP	50		12.5				@ 0.25" SP	95		35.6		
40 CFM speed		40	<0.3	6.3									
	@ 0.25" SP	38		10.0									
30 CFM speed		30	<0.3	5.3									
	@ 0.25" SP	27		9.0									
FV-08VKSL2	80 CFM speed		80	0.3	12.6	FV-11VQL4			110	1.0	35.9		
		@ 0.25" SP	84		17.6			@ 0.25" SP	95		35.6		
	70 CFM speed		70	<0.3	9.6								
		@ 0.25" SP	71		15.1								
	60 CFM speed		60	<0.3	7.8								
		@ 0.25" SP	59		12.7								
50 CFM speed		50	<0.3	6.8									
	@ 0.25" SP	51		11.2									
40 CFM speed		40	<0.3	6.2									
	@ 0.25" SP	40		9.8									
30 CFM speed		30	<0.3	5.3									
	@ 0.25" SP	32		8.5									

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.



## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-46

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
Other Rooms – Exhaust Fans (all models)						TL240			210		
EB-50			40	2.5		TL240ES			210		75.4
EB-60			40	2.5		TL340			320		113
EB-70			60	3.5		Kitchen - Exhaust Fans					
EB-80			80	2.5		QK-100			130	4.5	
EB-100			100	3.0		Other Rooms – Exhaust Fans (all models)					
QB-80			60	2.0	39.5	B50-P			40	2.5	
QB-80BC			60	0.6	31.5	CF100	HS+		160	4.5	
QB-80LT			60	0.6	31.5		LS+		80	1.0	
QB-100			100	2.5		CF130			110	2.0	
QB130			110	2.0		CF170			140	2.5	
QB-150			130	4.5		EB-45			40	2.5	
QCF-95			80	1.5		EB-50			40	2.5	
QCF-125			110	2.0		EB-55			60	3.5	
QCF-125CO			110	2.0		EB-100			100	3.0	
QCF-145			130	2.5		LSF80	HS+		90	1.0	
QCF170			140	2.5			LS+		50	0.7	
QCF-200			200	4.0		QB-100S			100	2.5	
QCF-300			280	4.0		QCF-110			100	1.0	
QCF-400			350	4.0		QCF-110ES			100	2.0	27.3
QCF-500			500	4.0		QCF-125			110	2.0	
QCF-600			640	5.5		QCF125ES			110	2.0	37.0
QCF-800			690	6.0		QCF-150			130	2.5	
QK-130BC			100	1.5	29.1	QCF-200			200	4.0	
REVERSOMATIC HEATING AND MANUFACTURING, LTD						QCF-300			280	4.0	
						QCF-400			350	4.0	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">Marley</div>						QCF-500			500	4.0	
						QCF-600			640	5.5	
Other Rooms – Exhaust Fans (all models)						QCF-800			690	6.0	
610FRD			100	3.0		QK-130ES			100	1.5	29.0
650FRD			40	2.5		QK-150ES			130	1.0	33.0
680FRD			80	2.5		QK-160ES			150	1.5	41.0
REVERSOMATIC HEATING AND MANUFACTURING, LTD.						QK-180ES			180	2.0	51.0
						RS-85			80	2.5	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">Reversomatic</div>						RS-95			80	1.5	
						RS-90			90	2.5	49.0
Bathroom – Exhaust Fans (all models)						RS-100			100	2.5	
CF-170ES			160	1.5	43.9	Kitchen Range Hoods – Ducted & Convertible					
QCF-80ES			80	0.6	24.0	1000-225			230	11.0	
	@ 0.0" SP		100	0.5	24.0	1000-160			140		
	@ 0.25" SP		70	0.7	24.0	1000-160N			140		
QCF-130ES			120	1.3	36.0	1000-200			200	8.0	50.5
Inline Fans (all models)						2000-200			160	6.0	
DK260			230			3000-300			250	6.0	
RI150			130			4000-200			200	5.5	
RI200			170			4000-250 ES2	HS+		220	4.0	75.0
RI250			190				LS+		140	2.0	50.0
SMP260			200			REVERSOMATIC HEATING AND MANUFACTURING, LTD.					
SMP350			290			<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">Softaire</div>					
TLD200			180			Bathroom – Exhaust Fans (all models)					
TLD200BC			180			SA-50D			60	<0.3	19.3
TLD200ES			220								
TLD300			270								

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.



## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-48

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
<b>SPRUCE ENVIRONMENTAL TECHNOLOGIES</b>											
<b>HomeAire</b>											
<b>Inline Fans (all models)</b>						RB350		@ 0.20" SP	300		128
ADC-4		@ 0.20" SP	110		20.8			@ 0.50" SP	247		128
		@ 0.50" SP	70		20.7			@ 1.00" SP	176		127
ADC-5		@0.20" SP	150		71.2	RB400		@ 0.20" SP	450		140.0
		@0.50" SP	126		69.1			@ 0.50" SP	353		148.0
		@1.00" SP	82		63.0			@ 1.00" SP	220		148.0
ADC-6		@ 0.20" SP	230		74.7	RB500		@ 0.20" SP	500		133.0
		@ 0.50" SP	176		74.4			@ 0.50" SP	420		144.0
		@ 1.00" SP	103		71.0			@ 1.00" SP	275		151.0
<b>SPRUCE ENVIRONMENTAL TECHNOLOGIES</b>						RL200		@ 0.20" SP	150		
<b>RadonAway</b>								@ 0.50" SP	123		
<b>Inline Fans (all models)</b>								@ 1.00" SP	76		
RP140		@ 0.20" SP	110		20.8	RL300		@ 0.20" SP	230		65.1
		@ 0.50" SP	70		20.7			@ 0.50" SP	181		68.5
RP145		@0.20" SP	150		71.2			@ 1.00" SP	106		65.7
		@0.50" SP	126		69.1	RL350		@ 0.20" SP	280		84.2
		@1.00" SP	82		63.0			@ 0.50" SP	238		88.2
RP260		@ 0.20" SP	230		74.7			@ 1.00" SP	164		89.0
		@ 0.50" SP	176		74.4	RL450		@ 0.20" SP	460		139.0
		@ 1.00" SP	103		71.0			@ 0.50" SP	371		150.0
RP265		@ 0.20" SP	300		128			@ 1.00" SP	241		150.0
		@ 0.50" SP	247		128	RL500		@ 0.20" SP	500		133.0
		@ 1.00" SP	176		127			@ 0.50" SP	419		143.0
RP380		@ 0.20" SP	450		140.0			@ 1.00" SP	275		153.0
		@ 0.50" SP	353		148.0	RL600		@ 0.20" SP	610		199.0
		@ 1.00" SP	220		148.0			@ 0.50" SP	513		206.0
<b>SPRUCE ENVIRONMENTAL TECHNOLOGIES</b>								@ 1.00" SP	329		215.0
<b>Spruce</b>						RV100		@ 0.20" SP	100		
<b>Inline Fans (all models)</b>								@ 0.50" SP	71		
RB110		@ 0.20" SP	100		19.4			@ 1.00" SP	18		
		@ 0.50" SP	68		19.6	RV125		@ 0.20" SP	110		
RB275		@ 0.20" SP	230		74.7			@ 0.50" SP	98		
		@ 0.50" SP	176		74.4			@ 1.00" SP	71		
		@ 1.00" SP	103		71.0	RV150		@ 0.20" SP	140		
RB300		@ 0.20" SP	270		86.3			@ 0.50" SP	119		
		@ 0.50" SP	211		86.7			@ 1.00" SP	76		
		@ 1.00" SP	135		84.5	RV175		@ 0.20" SP	160		
								@ 0.50" SP	136		
								@ 1.00" SP	80		
						RV200		@ 0.20" SP	170		
								@ 0.50" SP	144		
								@ 1.00" SP	87		
						RV250		@ 0.20" SP	190		
								@ 0.50" SP	149		
								@ 1.00" SP	93		

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-49

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
<b>STELPRO DESIGN, INC.</b>						<b>VENMAR VENTILATION, INC.</b>					
<b>Stelpro</b>						<b>Eurodesign</b>					
<b>Bathroom – Exhaust Fans (all models)</b>						<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>					
SBF050			50	1.7	42.0	ED37030BL	Ver. HS+		310		8.5
SBF050FR6			50	1.7	54.6		Ver. LS+		100		0.7
SBF050M06			50	1.7	54.6		Hor. HS+		390		8.0
SBF070			70	3.0	56.5		Hor. LS+		100		0.7
SBF070FR6			70	3.0	73.1	ED37030BLD	Ver. HS+		310		8.5
SBF070M06			70	3.0	73.1		Ver. LS+		100		0.7
SBF090			90	2.5	31.1		Hor. HS+		390		8.0
SBF090FR6			90	2.5	90.2		Hor. LS+		100		0.7
SBF090M06			90	2.5	90.2	ED37030SS	Ver. HS+		310		8.5
SBF120			120	4.0	42.4		Ver. LS+		100		0.7
SBFHL070			70	5.0	45.9		Hor. HS+		390		8.0
SBFL070			70	3.0	56.5		Hor. LS+		100		0.7
SPBF050			50	0.6	25.5	ED37030SSD	Ver. HS+		310		8.5
SPBF070			70	1.5	26.1		Ver. LS+		100		0.7
SQBF070			70	<0.3	17.2		Hor. HS+		390		8.0
SQBF090			90	0.7	23.7		Hor. LS+		100		0.7
SQBF110			110	1.3	28.2	ED37030WH	Ver. HS+		310		8.5
SQBF140			140	1.5	41.0		Ver. LS+		100		0.7
SQBF160			160	2.5	54.0		Hor. HS+		390		8.0
SQBF110			110	1.3	27.3		Hor. LS+		100		0.7
<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>						<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>					
SRH200	Hor.		175	7.5		ED37030WHD	Ver. HS+		310		8.5
	Ver.		170	7.0			Ver. LS+		100		0.7
	Ver. R		210	8.0			Hor. HS+		390		8.0
							Hor. LS+		100		0.7
<b>TAIWAN SAKURA CORPORATION</b>						<b>Eurodesign</b>					
<b>Sakura</b>						<b>Eurodesign</b>					
<b>Bathroom – Exhaust Fans (all models)</b>						<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>					
BF-50E			50	1.5	42.2	ED37030WHD	Ver. HS+		310		8.5
BFP-90			90	1.0	20.6		Ver. LS+		100		0.7
BFP-110			110	1.5	30.0		Hor. HS+		390		8.0
<b>Kitchen – Exhaust Fans</b>						<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>					
R727			390	8.5			Hor. LS+		100		0.7
	Ver. 9-3/8"		390	8.5		ED600E30BL	Ver. HS+		470		10.5
							Ver. LS+		120		0.7
							Hor. HS+		670		10.0
							Hor. LS+		120		0.5
<b>TOTALINE</b>						<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>					
<b>Totaline</b>						<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>					
<b>Inline Fans (all models)</b>						<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>					
P451-REG100		@ 0.20" SP	110		21.1	ED600E30BLD	Ver. HS+		470		10.5
		@ 0.40" SP	83		21.1		Ver. LS+		120		0.7
		@ 0.60" SP	60		20.3		Hor. HS+		670		10.0
P451-REG140		@ 0.20" SP	190		61.0		Hor. LS+		120		0.5
		@ 0.40" SP	162		62.0	ED600E30SS	Ver. HS+		470		10.5
		@ 0.60" SP	132		61.0		Ver. LS+		120		0.7
P451-DLX150		@ 0.20" SP	230		71.0		Hor. HS+		670		10.0
		@ 0.40" SP	198		72.0		Hor. LS+		120		0.5
		@ 0.60" SP	167		73.0	ED600E30SSD	Ver. HS+		470		10.5
							Ver. LS+		120		0.7
							Hor. HS+		670		10.0
							Hor. LS+		120		0.5

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

**CERTIFIED VENTILATING FAN PRODUCTS**

**Section 1-50**

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
<b>VENMAR VENTILATION, INC.</b>											
<b>Kenmore</b>											
<b>Kitchen Range Hoods</b>						ESV1030SS	Ver. HS+		250	6.0	121
							Ver. WS+		120	1.1	36.3
							Hor. HS+		290	5.5	123
							Hor. WS+		130	0.8	36.2
31000	Ver. HS+		250	6.0	121	ESV1030SSD	Ver. HS+		250	6.0	121
	Ver. WS+		120	1.1	36.3		Ver. WS+		120	1.1	36.3
	Hor. HS+		290	5.5	123		Hor. HS+		290	5.5	123
	Hor. WS+		130	0.8	36.2		Hor. WS+		130	0.8	36.2
31052	Ver. HS+		250	6.0	121	ESV1030WH	Ver. HS+		250	6.0	121
	Ver. WS+		120	1.1	36.3		Ver. WS+		120	1.1	36.3
	Hor. HS+		290	5.5	123		Hor. HS+		290	5.5	123
	Hor. WS+		130	0.8	36.2		Hor. WS+		130	0.8	36.2
31053	Ver. HS+		250	6.0	121	ESV1030WHD	Ver. HS+		250	6.0	121
	Ver. WS+		120	1.1	36.3		Ver. WS+		120	1.1	36.3
	Hor. HS+		290	5.5	123		Hor. HS+		290	5.5	123
	Hor. WS+		130	0.8	36.2		Hor. WS+		130	0.8	36.2
31059	Ver. HS+		250	6.0	121	ROV1530BL	Ver. HS+		240	6.5	
	Ver. WS+		120	1.1	36.3		Ver. LS+		100	0.9	
	Hor. HS+		290	5.5	123		Hor. HS+		280	5.5	
	Hor. WS+		130	0.8	36.2		Hor. LS+		100	0.9	
<b>VENMAR VENTILATION, INC.</b>											
<b>Venmar</b>											
<b>Integrated Supply &amp; Exhaust Ventilators</b>						ROV1530SS	Ver. HS+		240	6.5	
							Ver. LS+		100	0.9	
							Hor. HS+		280	5.5	
							Hor. LS+		100	0.9	
HEPA 2000	Gross Airflow-Recirculation @ 0.20" SP		279		231.0	ROV1530WH	Ver. HS+		240	6.5	
	Net Ventilation Airflow @ 0.20" SP		110		231.0		Ver. LS+		100	0.9	
	Gross Airflow-Recirculation @ 0.40" SP		257		224.0		Hor. HS+		280	5.5	
	Net Ventilation Airflow @ 0.40" SP		104		224.0		Hor. LS+		100	0.9	
HEPA 3100	Gross Airflow-Recirculation @ 0.20" SP		277		237.0	ROV3530BL	Ver. HS+		310	8.5	
	Net Ventilation Airflow @ 0.20" SP		110		237.0		Ver. LS+		100	0.7	
	Gross Airflow-Recirculation @ 0.40" SP		252		229.0		Hor. HS+		390	8.0	
	Net Ventilation Airflow @ 0.40" SP		103		229.0		Hor. LS+		100	0.7	
HEPA 4100	Gross Airflow-Recirculation @ 0.20" SP		270		227.0	ROV3530BLD	Ver. HS+		310	8.5	
	Net Ventilation Airflow @ 0.20" SP		122		227.0		Ver. LS+		100	0.7	
	Gross Airflow-Recirculation @ 0.40" SP		254		224.0		Hor. HS+		390	8.0	
	Net Ventilation Airflow @ 0.40" SP		113		224.0	ROV3530SS	Ver. HS+		310	8.5	
<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>							Ver. LS+		100	0.7	
							Hor. HS+		390	8.0	
							Hor. LS+		100	0.7	
ESV1030SBL	Ver. HS+		250	6.0	121	ROV3530SSD	Ver. HS+		310	8.5	
	Ver. WS+		120	1.1	36.3		Ver. LS+		100	0.7	
	Hor. HS+		290	5.5	123		Hor. HS+		390	8.0	
	Hor. WS+		130	0.8	36.2		Hor. LS+		100	0.7	
ESV1030BLD	Ver. HS+		250	6.0	121	ROV3530WH	Ver. HS+		310	8.5	
	Ver. WS+		120	1.1	36.3		Ver. LS+		100	0.7	
	Hor. HS+		290	5.5	123		Hor. HS+		390	8.0	
	Hor. WS+		130	0.8	36.2		Hor. LS+		100	0.7	

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
 Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-51

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
ROV3530WHD	Ver. HS+		310	8.5		V40E30SSD	Ver. HS+		380	8.0	
	Ver. LS+		100	0.7			Ver. LS+		140	1.0	
	Hor. HS+		390	8.0			Hor. HS+		510	7.5	
	Hor. LS+		100	0.7			Hor. LS+		150	1.0	
V1030BL	Ver. HS+		240	6.5		V40E30WH	Ver. HS+		380	8.0	
	Ver. LS+		100	0.9			Ver. LS+		140	1.0	
	Hor. HS+		280	5.5			Hor. HS+		510	7.5	
	Hor. LS+		100	0.9			Hor. LS+		150	1.0	
V1030SS	Ver. HS+		240	6.5		<b>VENMAR VENTILATION, INC.</b>					
	Ver. LS+		100	0.9		<b>Venmar Connaisseur</b>					
	Hor. HS+		280	5.5		<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>					
	Hor. LS+		100	0.9							
V1030WH	Ver. HS+		240	6.5		C18030WH	Ver. HS+		160	3.5	
	Ver. LS+	@ 0.02" SP	100	0.9			Ver. LS+		100	1.0	
	Hor. HS+		280	5.5			Hor. HS+		170	3.0	
	Hor. LS+	@ 0.02" SP	100	0.8			Hor. LS+		100	1.0	
V1030WHD	Ver. HS+		240	6.5		C27030BL	Ver. HS+		240	6.5	
	Ver. LS+		100	0.9			Ver. LS+	@ 0.02" SP	100	0.9	36.7
	Hor. HS+		280	5.5			Hor. HS+		280	5.5	
	Hor. LS+		100	0.9			Hor. LS+	@ 0.02" SP	100	0.8	37.2
V3030BL	Ver. HS+		310	8.5		C27030BLD	Ver. HS+		240	6.5	
	Ver. LS+		100	0.7			Ver. LS+	@ 0.02" SP	100	0.9	36.7
	Hor. HS+		390	8.0			Hor. HS+		280	5.5	
	Hor. LS+		100	0.7			Hor. LS+	@ 0.02" SP	100	0.8	37.2
V3030BLD	Ver. HS+		310	8.5		C27030SS	Ver. HS+		240	6.5	
	Ver. LS+		100	0.7			Ver. LS+	@ 0.02" SP	100	0.9	36.7
	Hor. HS+		390	8.0			Hor. HS+		280	5.5	
	Hor. LS+		100	0.7			Hor. LS+	@ 0.02" SP	100	0.8	37.2
V3030SS	Ver. HS+		310	8.5		C27030SSD	Ver. HS+		240	6.5	
	Ver. LS+		100	0.7			Ver. LS+	@ 0.02" SP	100	0.9	36.7
	Hor. HS+		390	8.0			Hor. HS+		280	5.5	
	Hor. LS+		100	0.7			Hor. LS+	@ 0.02" SP	100	0.8	37.2
V3030SSD	Ver. HS+		310	8.5		C27030WH	Ver. HS+		240	6.5	
	Ver. LS+		100	0.7			Ver. LS+	@ 0.02" SP	100	0.9	36.7
	Hor. HS+		390	8.0			Hor. HS+		280	5.5	
	Hor. LS+		100	0.7			Hor. LS+	@ 0.02" SP	100	0.8	37.2
V3030WH	Ver. HS+		310	8.5		C27030WHD	Ver. HS+		240	6.5	
	Ver. LS+		100	0.7			Ver. LS+	@ 0.02" SP	100	0.9	36.7
	Hor. HS+		390	8.0			Hor. HS+		280	5.5	
	Hor. LS+		100	0.7			Hor. LS+	@ 0.02" SP	100	0.8	37.2
V3030WHD	Ver. HS+		310	8.5		C37030WH	Ver. HS+		310	8.5	
	Ver. LS+		100	0.7			Ver. LS+		100	0.7	
	Hor. HS+		390	8.0			Hor. HS+		390	8.0	
	Hor. LS+		100	0.7			Hor. LS+		100	0.7	
V40E30BL	Ver. HS+		380	8.0		C37030WHD	Ver. HS+		310	8.5	
	Ver. LS+		140	1.0			Ver. LS+		100	0.7	
	Hor. HS+		510	7.5			Hor. HS+		390	8.0	
	Hor. LS+		150	1.0			Hor. LS+		100	0.7	
V40E30SS	Ver. HS+		380	8.0		C37030BL	Ver. HS+		310	8.5	
	Ver. LS+		140	1.0			Ver. LS+		100	0.7	
	Hor. HS+		510	7.5			Hor. HS+		390	8.0	
	Hor. LS+		150	1.0			Hor. LS+		100	0.7	

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

**NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.**

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-52

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
C37030BLD	Ver. HS+		310	8.5		ESC27030SS	Ver. HS+		250	6.0	121
	Ver. LS+		100	0.7			Ver. WS+		120	1.1	36.3
	Hor. HS+		390	8.0			Hor. HS+		290	5.5	123
	Hor. LS+		100	0.7			Hor. WS+		130	0.8	36.2
C37030SS	Ver. HS+		310	8.5		ESC27030SSD	Ver. HS+		250	6.0	121
	Ver. LS+		100	0.7			Ver. WS+		120	1.1	36.3
	Hor. HS+		390	8.0			Hor. HS+		290	5.5	123
	Hor. LS+		100	0.7			Hor. WS+		130	0.8	36.2
C37030SSD	Ver. HS+		310	8.5		ESC27030WH	Ver. HS+		250	6.0	121
	Ver. LS+		100	0.7			Ver. WS+		120	1.1	36.3
	Hor. HS+		390	8.0			Hor. HS+		290	5.5	123
	Hor. LS+		100	0.7			Hor. WS+		130	0.8	36.2
C600E30BL	Ver. HS+		470	10.5		ESC27030WHD	Ver. HS+		250	6.0	121
	Ver. LS+		120	0.7			Ver. WS+		120	1.1	36.3
	Hor. HS+		670	10.0			Hor. HS+		290	5.5	123
	Hor. LS+		120	0.5			Hor. WS+		130	0.8	36.2
C600E30SS	Ver. HS+		470	10.5							
	Ver. LS+		120	0.7							
	Hor. HS+		670	10.0							
	Hor. LS+		120	0.5							
C600E30SSD	Ver. HS+		470	10.5							
	Ver. LS+		120	0.7							
	Hor. HS+		670	10.0							
	Hor. LS+		120	0.5							
C600E30WH	Ver. HS+		470	10.5		VJ50430SS	Ver. HS+		450	8.5	
	Ver. LS+		120	0.7			Ver. LS+		190	2.5	
	Hor. HS+		670	10.0							
	Hor. LS+		120	0.5			VJ504302SS	Ver. HS+		450	8.5
C600M30BL	Ver. HS+		470	10.5			Ver. LS+		190	2.5	
	Ver. LS+		240	4.0							
	Hor. HS+		670	10.0		VJ60330SS	Ver. HS+		450	8.5	
	Hor. LS+		250	3.0		Ver. LS+		190	2.5		
C600M30SS	Ver. HS+		470	10.5							
	Ver. LS+		240	4.0		VJ603302SS	Ver. HS+		450	8.5	
	Hor. HS+		670	10.0		Ver. LS+		190	2.5		
	Hor. LS+		250	3.0							
C600M30SSD	Ver. HS+		470	10.5							
	Ver. LS+		240	4.0		VJ60430SS	Ver. HS+		450	8.5	
	Hor. HS+		670	10.0		Ver. LS+		190	2.5		
	Hor. LS+		250	3.0							
C600M30WH	Ver. HS+		470	10.5							
	Ver. LS+		240	4.0		VJ604302SS	Ver. HS+		450	8.5	
	Hor. HS+		670	10.0		Ver. LS+		190	2.5		
	Hor. LS+		250	3.0							
C600M30WHD	Ver. HS+		470	10.5							
	Ver. LS+		240	4.0		VJ70330SS	Ver. HS+		370	8.5	
	Hor. HS+		670	10.0		Ver. LS+		190	2.5		
	Hor. LS+		250	3.0							
CP300030SS	Hor. HS+		500	13.0							
						VJ70430SS	Ver. HS+		450	8.0	
						Ver. LS+		210	2.0		
ESC27030BL	Ver. HS+		250	6.0	121						
	Ver. WS+		120	1.1	36.3	VJ70524SS	Ver. HS+		450	8.5	
	Hor. HS+		290	5.5	123	Ver. LS+		190	2.5		
	Hor. WS+		130	0.8	36.2						
					VJ70530SS	Ver. HS+		450	8.5		
					Ver. LS+		190	2.5			
					VJ70536SS	Ver. HS+		450	8.5		
					Ver. LS+		190	2.5			
					VJ70636SS	Ver. HS+		450	8.5		
					Ver. LS+		190	2.5			

VENMAR VENTILATION, INC.

Venmar Jazz

## Kitchen Range Hoods – Ducted &amp; Convertible

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-53

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
<b>VENMAR VENTILATION, INC.</b>						<b>WINDRIDGE FANS CORP.</b>					
<b>RONA</b>						<b>Windridge Fans</b>					
<b>Kitchen Range Hoods – Ducted &amp; Convertible</b>						<b>Bathroom – Exhaust Fans (all models)</b>					
RO300030SS	Hor. HS+		400	12.0		D50			50	<0.3	31.7
							@ 0.25" SP		31		28.5
ROQP130SS	Ver. HS+		280	5.0		D50 L			50	<0.3	31.7
	Ver. LS+		120	0.8			@ 0.25" SP		33		28.6
	Hor. HS+		280	5.0		D80			80	0.8	27.8
	Hor. LS+		120	0.8			@ 0.25" SP		72		26.1
ROQP130WH	Ver. HS+		280	5.0		D80L			80	0.5	31.6
	Ver. LS+		120	0.8			@ 0.25" SP		64		28.7
	Hor. HS+		280	5.0		D90			90	1.0	28.3
	Hor. LS+		120	0.8			@ 0.25" SP		76		26.1
<b>VENTAMATIC, LTD.</b>											
<b>Nuvent</b>											
<b>Bathroom - Exhaust Fans</b>											
NX503			50	4.0	50.1	D90L			90	0.7	32.1
NX703			60	5.5	60.8		@ 0.25" SP		75		29.5
NXDHVL			70	5.5	66.6	D100			100	1.2	29.2
NXHVL			70	5.5	66.6		@ 0.25" SP		84		27.2
NXMR70			70	4.5	49.4	D100L			100	0.8	32.7
NXMR70FL			70	4.5	49.4		@ 0.25" SP		85		30.3
NXMR70L			70	4.5	49.4	D110			110	1.5	30.5
NXMR90			90	3.5	55.5		@ 0.25" SP		94		28.5
NXMR90L			90	3.5	55.5	D110L			110	1.2	33.7
NXMR110			110	3.5	61.8		@ 0.25" SP		96		31.9
NXMR110FL			110	3.5	61.8	D120			120	2.0	32.0
NXMR110L			110	3.5	61.8		@ 0.25" SP		106		30.6
NXMR50			50	3.0	46.6	D120L			120	1.5	37.0
NXMS50			50	3.0	46.6		@ 0.25" SP		107		34.3
NXMS50L			50	3.0	46.6	E50			50	3.0	36.5
NXMS70			70	4.5	49.4	E60			60	4.0	42.0
NXMS70FL			70	4.5	49.4	E70			70	3.5	27.1
NXMS70L			70	4.5	49.4	E80			80	4.0	30.8
NXMS90			90	3.5	55.5	EP50			50	2.5	19.9
NXMS90L			90	3.5	55.5	EP80			80	1.1	26.7
NXMS110			110	3.5	61.8		@ 0.25" SP		67		26.4
NXMS110FL			110	3.5	61.8	EP80L			80	1.0	29.2
NXMS110L			110	3.5	61.8		@ 0.25" SP		70		28.8
NXSH50			50	0.8	30.3	EP90			90	1.5	24.5
NXSH80			80	1.3	31.2		@ 0.25" SP		79		22.8
NXSH80FL			80	1.3	31.2	EP90L			90	1.1	24.5
NXSH80L			80	1.3	31.2		@ 0.25" SP		75		22.7
NXSH110			110	2.0	46.6	EP110			110	2.0	27.0
NXSH110FL			110	2.0	46.6		@ 0.25" SP		81		25.3
NXSH110L			110	2.0	46.6	EP110L			110	1.0	27.3
NXSH130			120	2.0	44.9		@ 0.25" SP		93		25.9
NXSH130L			120	2.0	44.9						
NXSS50			50	0.7	40.4						
NXSS80			80	1.0	55.2						
NXSS80L			80	1.0	55.2						
NXSS110			110	2.0	88.4						
NXSS110L			110	2.0	88.4						

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS: Pascals (Pa) = in. wg x 250 Litres per Second (L/s) = cfm x 0.47

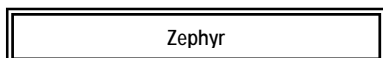
NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.

## CERTIFIED VENTILATING FAN PRODUCTS

## Section 1-54

MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS	MODEL OR SERIES	DETAILS	STATIC PRESSURE**	* CFM**	SONES	WATTS
--------------------	---------	----------------------	------------	-------	-------	--------------------	---------	----------------------	------------	-------	-------

### ZEPHYR



#### Kitchen Range Hoods – Ducted & Convertible

ES1-E30AB	Hor. HS+		290	5.5	123
	Hor. LS+		130	0.8	36.2
	Ver. HS+		250	6.0	121
	Ver. LS+		120	1.1	36.3
ES1-E30AS	Hor. HS+		290	5.5	123
	Hor. LS+		130	0.8	36.2
	Ver. HS+		250	6.0	121
	Ver. LS+		120	1.1	36.3
ES1-E30AW	Hor. HS+		290	5.5	123
	Hor. LS+		130	0.8	36.2
	Ver. HS+		250	6.0	121
	Ver. LS+		120	1.1	36.3

#### Downdraft Kitchen Exhausters

DD1-E30AS		500
DD1-E36AS		500

\* STATIC PRESSURE (INCHES WATER GAGE (IN. W.G.)): Direct Discharge Fans (Non-Ducted) @ 0.03 in. wg    Ducted Fans @ 0.10 in. wg; 0.25 in. wg (optional)  
 Inline Fans @ 0.20 in. wg; two additional (optional) for static pressure

\*\* CONVERSIONS:    Pascals (Pa) = in. wg x 250    Litres per Second (L/s) = cfm x 0.47

**NOTE: CHANGES IN RED INDICATE RECENT REVISIONS TO THE HVI CERTIFIED HOME VENTILATING PRODUCTS DIRECTORY.**