



SUPERIOR PERFORMANCE



FINE PRECISION



AIR FLOW CONTROL



THERMAL BARRIER



BAFFLE FILTERS



QUIET SYSTEM

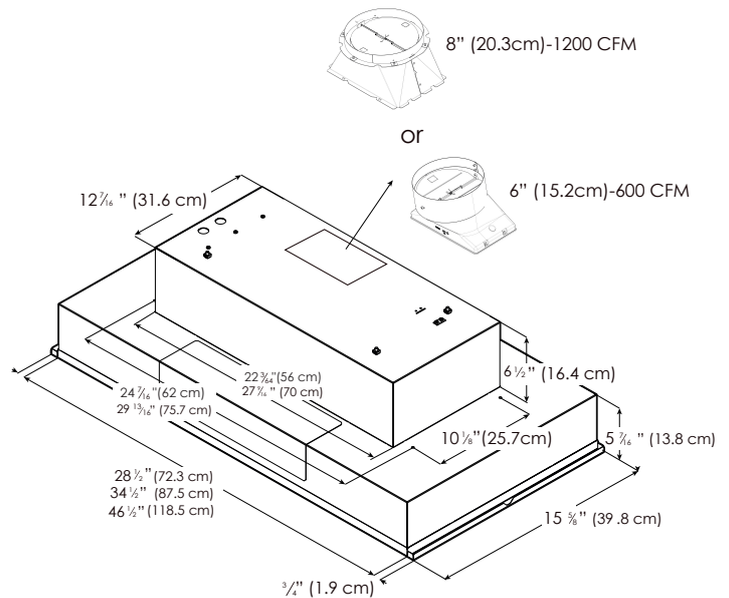
This hood provides professional grade performance, while being discreetly mounted inside the cabinetry. It is available with a 600 CFM or 1200 CFM blower for extraordinary ventilating power.

Plus the All-In-One design avoids the need to purchase a stainless liner. Hidden metallic in/out knob controls operate the 4-speed blower and LED lighting. A cleaner kitchen is ensured by angled traditional baffle filters.

***Damp-location approved**

MOUNTING HEIGHT RANGE

$\geq 24'' \geq 30''$



SPECIFICATIONS

Width:	28" Unit	28" Unit	34" Unit	46" Unit
Model:	PINSV628SS	PINSV128SS	PINSV134SS	PINSV146SS
Dimensions:	28 1/2"W x 15 5/8"D x 11 7/8"H	28 1/2"W x 15 5/8"D x 11 7/8"H	34 1/2"W x 15 5/8"D x 11 7/8"H	46 1/2"W x 15 5/8"D x 11 7/8"H
Blower Type(internal):**	600 CFM(4-speed)	1200 CFM(4-speed)	1200 CFM(4-speed)	1200 CFM(4-speed)
Noise (sones):**	2 - 7 Sones	2.5 - 8.5 Sones	2.5 - 8.5 Sones	2.5 - 8.5 Sones
Finish:	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Controls:	Fully Retractable Rotating Knobs with White Backlighting	Fully Retractable Rotating Knobs with White Backlighting	Fully Retractable Rotating Knobs with White Backlighting	Fully Retractable Rotating Knobs with White Backlighting
Illumination: (replaceable lamps 1 intensity)	2 LED, 6.5 Watts 3000 KELVIN 540 LUMEN/Lamp	2 LED, 6.5 Watts 3000 KELVIN 540 LUMEN/Lamp	2 LED, 6.5 Watts 3000 KELVIN 540 LUMEN/Lamp	4 LED, 6.5 Watts 3000 KELVIN 540 LUMEN/Lamp
Grease Filter:	(2) Grease Collecting Stainless Steel Baffle	(2) Grease Collecting Stainless Steel Baffle	(2) Grease Collecting Stainless Steel Baffle	(3) Grease Collecting Stainless Steel Baffle
Duct Transition:	6" Round with Backdraft Damper (top only)	8" Round with Backdraft Damper (top only)	8" Round with Backdraft Damper (top only)	8" Round with Backdraft Damper (top only)
Installation Type:	Ducted or Recirculating with Kit	Ducted or Recirculating with Kit	Ducted or Recirculating with Kit	Ducted or Recirculating with Kit
Mounting Height Range:	Electric ≥ 24", Gas ≥ 30"	Electric ≥ 24", Gas ≥ 30"	Electric ≥ 24", Gas ≥ 30"	Electric ≥ 24", Gas ≥ 30"
Electrical:	120V - 60 Hz, 490 Watts	120V - 60 Hz, 913 Watts	120V - 60 Hz, 913 Watts	120V - 60 Hz, 926 Watts
ACCESSORIES:				
External Blower Shell Kit:	ACC0179547 (8" or 10" duct size compatible, for use with 1200 cfm models)			
Inline Blower Shell Kit:	ACC0179549(8" or 10" duct size compatible), for use with 1200 cfm models			
Recirculating kits:				
Carbon filters:	ACC0192765 (Contains 4 round carbon filters)			
Metal Deflector:	ACC0192763 (8" round metal deflector for 1200 CFM models) or ACC195736 (6" round metal deflector for 600 CFM models)			
Transition Reducer Kit:	ACC0185271 (10" round down to 8" round - attaches to 10" round transition)			
WARRANTY:	Two (2) years parts & in-home labor			

PLUS FEATURES



QUIET SYSTEM - Specialized technology that allows reducing sound levels of your hood, which can effectively decrease noise by more than 35%.



AIR FLOW CONTROL - AFC technology enables the user to reduce the maximum blower CFM achieving <300 CFMs, to meet local code requirements.



Grease Collecting Baffle Filters - Intended for high airflow cooking, Their "S" shape design and Stainless Steel finish is crafted to capture significant amounts of grease.



Fine precision - Constructed with great attention to detail with High-quality stainless steel, result in a seamless and flawless finish.



Thermal barrier - The system detects extreme temperatures above 158 degrees and automatically increases the blower speed to HIGH.



Superior performance - High performance ventilation with blowers ranging from 600 to 1200 CFM.

*The product images shown are for illustration purposes only and may not be an exact representation of the product.

**CFM and Noise data indicate the performance of the hood blower tested according to international standards. For AHAM Certified Ratings, established in accordance with California Title 24 Standardized test procedure, please refer to AHAM Certified Product Directory. Electric Ratings are declared according to UL.

