



Exceptional Brands and Service Since 1971



With a compact 4¹¹/₁₆" height, this model is an ideal choice where under-cabinet space is limited. An sufficient ventilation power for most kitchens. It also offers convenient LED lights, dishwasher-safe, stainless steel baffle slot filters and a Black Panel touch control. Available in 30" and 36" width, this model is designed for standard ducted installation, and can also be installed as a recirculating system using the Recirculating Kit, available as an accessory.







SPECIFICATIONS

Width:	30" Unit	36" Unit
Model:	PUCBL430SS	PUCBL436SS
Dimensions:	30"W x 20"D x 4 11/16"H	36"W x 20"D x 4 11/16"H
Blower Type(internal):**	400 CFM(4-speed)	400 CFM(4-speed)
Noise (sones):**	1.0 - 6.1 Sones	1.0 - 6.1 Sones
Finish:	Stainless Steel	Stainless Steel
Controls:	Black Panel Touch Control	Black Panel Touch Control
Illumination: (replaceable lamps 1 intensity)	2 LED, 2.1 Watts 4000 KELVIN 180 LUMEN/Lamp	2 LED, 2.1Watts 4000 KELVIN 180 LUMEN/Lamp
Grease Filter:	(2) Stainless Steel Baffle Slot Filters	(2) Stainless Steel Baffle Slot Filters
Duct Transition:	3 1/4" x 10" Rectangular with Backdraft Damper (top or rear) or 7" Round (top) sold separately	3 1/4" x 10" Rectangular with Backdraft Damper (top or rear) or 7" Round (top) sold separately
Installation Type:	Ducted or Recirculating with Kit	Ducted or Recirculating with Kit
Mounting Height Range:	Electric ≥ 24", Gas ≥ 30"	Electric \geq 24", Gas \geq 30"
Electrical:	120V - 60 Hz, 445 Watts	120V - 60 Hz, 445 Watts
ACCESSORIES:		
Recirculating Kit:	ACC02178A	ACC02179A
Backdraft Damper 7" Round:	ACC02723	ACC02723

WARRANTY:

Two (2) years parts & in-home labor

PLUS FEATURES



STAINLESS STEEL BAFFLE SLOT FILTERS - With a baffle shape and a mesh backing, it allows airflow while preventing grease from passing through. Grease is collected in the baffle cavities with high capacity.



LED LIGHTING - High Quality LED with 20.000 hours of lifespan allows a significant energy saving.



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



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

*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.

