

# PUCBL430SS

Undercabinet

**YALE**  
APPLIANCE

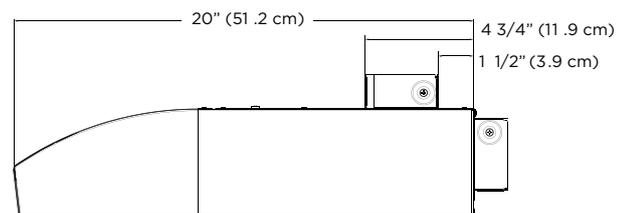
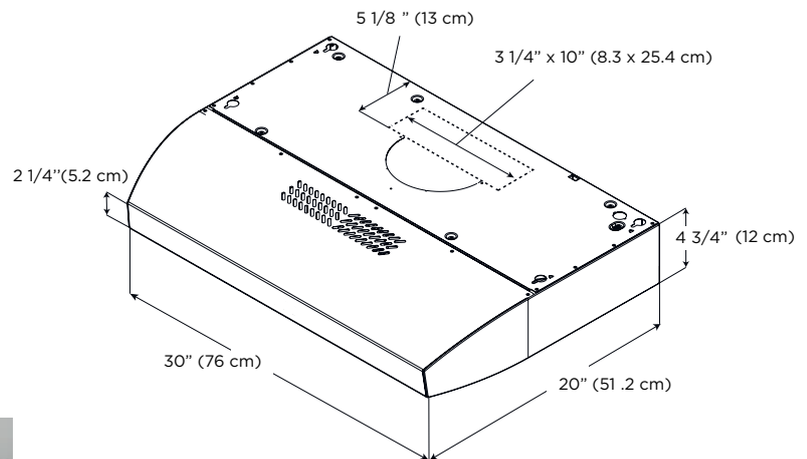


With a compact 4 <sup>3</sup>/<sub>4</sub>" height, is an ideal choice where under-cabinet space is limited. An upgraded 4-speed, 400 CFM internal blower provides sufficient ventilation power for most kitchens. It also offers convenient LED Lights, dishwasher-safe, stainless steel baffle slot filters and a Black Panel touch control.

Available in 30" width, is designed for standard ducted installation, and can also be installed as a recirculating system using the Recirculating Kit, available as an accessory.

## MOUNTING HEIGHT RANGE

±  
≥ 24" ≥ 30"



### SPECIFICATIONS

<b>Width:</b>	30" Unit
<b>Model:</b>	PUCBL430SS
<b>Dimensions:</b>	30"W x 20"D x 4 3/4"H
<b>Blower Type(internal):**</b>	400 CFM(4-speed)
<b>Noise (sones):**</b>	1.0 - 5.0 Sones
<b>Finish:</b>	Stainless Steel
<b>Controls:</b>	Black Panel Touch Control
<b>Illumination: (replaceable lamps 1 intensity)</b>	2 LED, 2.1 Watts 4000 KELVIN 180 LUMEN/Lamp
<b>Grease Filter:</b>	(2) Stainless Steel Baffle Slot Filters
<b>Duct Transition:</b>	3 1/4" x 10" Rectangular with Backdraft Damper (top or rear) or 7" Round (top) sold separately
<b>Installation Type:</b>	Ducted or Recirculating with Kit
<b>Mounting Height Range:</b>	Electric ≥ 24", Gas ≥ 30"
<b>Electrical:</b>	120V - 60 Hz, 333 Watts
<b>ACCESSORIES:</b>	
<b>Recirculating Kit:</b>	ACC02178A
<b>Backdraft Damper 7" Round:</b>	ACC02723
<b>WARRANTY:</b>	Two (2) years parts & in-home labor

### 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.

### AIRFLOW CONTROL

Air Flow Control technology enables the user to reduce the maximum blower CFM of your hood achieving <300 CFMs, to meet local code requirements.

It must be activated when it is first programmed by the installer.