



Exceptional Brands and Service Since 1971



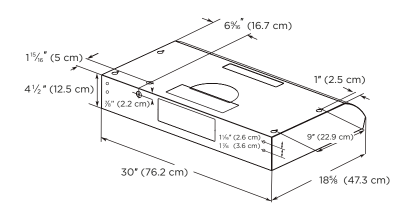
Nesso is a sleek, slender range hood with a height of just 5 inches and soft curves, making it the perfect choice for modern kitchens where space is limited.

This hood comes in stainless steel or black and equipped with a 3-speed, 280 CFM internal blower that provides ample ventilation power for most kitchens. Nesso is designed for standard ducted installation and can also be installed as a recirculating system using the Recirculating Kit, which is available as an accessory.

MOUNTING HEIGHT RANGE











## **SPECIFICATIONS**

Width:	30" Unit	30" Unit
Model:	PUCNS230SS	PUCNS230BL
Dimensions:	30"W x 18 5/8"D x 4 1/2"H	30"W x 18 5/8"D x 4 1/2"H
Blower Type (internal):**	280 CFM(3-speed)	280 CFM(3-speed)
Noise (sones):**	1.3 - 4.9 Sones	1.3 - 4.9Sones
Finish:	Stainless Steel	Black
Controls:	Backlit Electronic Push Buttons	Stainless Steel Push Buttons
Illumination: (replaceable lamps 1 intensity)	2 LED, 2.1 Watts 3000 KELVIN 235 LUMEN/Lamp	2 LED, 2.1 Watts 3000 KELVIN 235 LUMEN/Lamp
Grease Filter:	(1)Dishwasher-Safe, Anodized Aluminum Mesh Filter	(1)Dishwasher-Safe, Anodized Aluminum Mesh Filter
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 ≥ 24", Gas ≥ 30"
Electrical:	120V - 60 Hz, 115 Watts	120V - 60 Hz, 115 Watts
ACCESSORIES:		
Recirculating Kit:	ACC0140997	ACC0140997
Backdraft Damper 7" Round:	ACC02723	ACC02723
Duct Transition 7" Round:	ACC02722	ACC02723
WARRANTY:	Two (2) years parts & in-home labor	

## PLUS FEATURES



Aluminum mesh filters are a cut above the competition, featuring a triple-layered design of anodized aluminum woven into a highly dense mesh, capturing more grease and resisting staining.



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





