

# TERNI

PUCTR424SS, PUCTR430SS

# Don's Appliances

Exceptional Brands and Service Since 1971



3X ALUMINUM  
FILTER



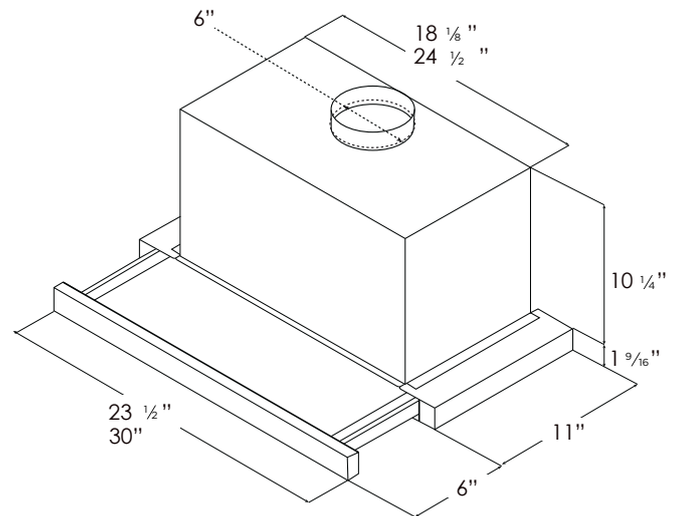
LED  
SYSTEM

Terni's slim design discreetly blends into cabinetry, protruding less than 2" beneath the edge. When in use, the horizontal visor smoothly extends to enhance air capture while cooking.

The design proves especially advantageous for compact kitchens or areas with restricted under-cabinet space. With a 400 CFM blower and three-speed controls, it delivers abundant power for everyday culinary needs.

MOUNTING  
HEIGHT RANGE

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



## SPECIFICATIONS

Width:	24" Unit	30" Unit
Model:	PUCTR424SS	PUCTR430SS
Dimensions:	23 9/16"W x 11-17"D x 1 9/16"H	23 9/16"W x 11-17"D x 4 3/4"H
Blower Type(internal):**	400 CFM, 3-Speed	
Noise (sones):	0.4 - 5.9 Sones	
Finish:	Stainless Steel	
Controls:	Hidden Electronic Touch Controls	
Illumination:	2 LED Lights, 2.1 Watts, 3000 Kelvin, 235 lumens/lamp	
Grease Filter:	(2)Dishwasher-Safe, Anodized Triple Layer Aluminum Mesh Filter	
Installation Type:	Ducted or Recirculating Installation (Recirculating Kit Sold Separately)	
Duct Transition:	6" Round with Backdraft Damper (top only)	
Electrical:	120V - 60 Hz, 245 Watts	
KITS:		
Recirculating Kit:	CFC0038668 (contains 2 round carbon filters)	
6" Round deflector:	DF01EA	
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.



Models	HVI Certified Ratings	High Speed	Working Speed	Duct Size
PUCTR424SS PUCTR430SS	CFM Sones	280 5	100 0.4	6" Vertical

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

\*\* Blower performance indicates the performance of the blower by itself. Performance claims are not AHAM certified but were established in accordance with HVI Standardized test procedure. For Certified Ratings, please refer to AHAM Certified Product Directory. Electric Ratings are declared according to UL.