# NuTone<sup>®</sup>

The AR1 is a transitional design with gently round surfaces that make it a great choice for today's contemporary kitchens. The clean design uses up-front rotary controls to make operation easy and convenient for any user. The hood includes easy to clean features like a large dishwasher-safe filter, fully integrated light panel and top oriented recirculation louvers. The lighting system is designed to allow for either LED or Halogen bulb up to 50 watts. Four-Way convertibility provides flexible, easy installation.

SIZE	WHITE	BLACK	STAINLESS	GREASE FILTER (replacement)	NON-DUCTED FILTER
30 in.	AR130WW	AR130BL	AR130SS	S99010467	S97021380

PERFORMANCE	RFORMANCE					
Durat Ordenstation	Size	Damper	Sones		CFM	
Duct Orientation			Normal	High	Normal	High
Vertical - Rectangular	3¼ in. x 10 in.	Included	3.0	6.5	100	200
Horizontal - Rectangular	3¼ in. x 10 in.	Included	2.5	8.0	70	170
Round - Vertical	7-in.	Sold Separately	2.0	7.0	150	220

FEATURES					
Control type	2-speed Rotary switch				
Delay off	no				
Filter Clean Reminder	no				
Heat Sentry™	no				
ADA Capable	yes				
Lighting	1-level LED OR Halogen (not included)				
Grease Filter	Aluminum (Oty. 1)				
ENERGY STAR®	no				
Recirculation	Non-ducted filter sold separately				

#### **AC INPUT**

120 V, 60 Hz - 1.3 AMPS

OPTIONAL ACCESSORIES			
	7-in. Round Damper	BP87Q	
	Power Cord Kit	HCK44	
	3¼ in. x 10 in. to 6 in. Round Duct Transition	411	

Make-up Air Dampers MD6TU, MD8TU and MD10TU

#### **MOUNTING HEIGHT**

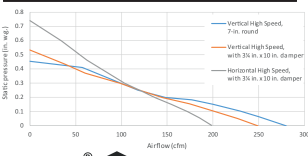
20 in. to 25 in. from cooktop to bottom of hood

## LIMITED WARRANTY

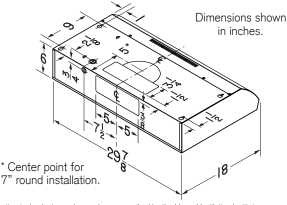
1-year

See installation manual for full warranty text.

### FOR INDOOR USE ONLY











HVI-2100 CERTIFIED RATINGS comply with new testing technologies and procedures prescribed by the Home Ventilating Institute, for off-the-shelf products, as they are available to consumers. Product performance is rated at 0.1 in. static pressure, based on tests conducted in AMCA's state-of-the-art test laboratory. Sones are a measure of humanly-perceived loudness, based on laboratory measurements.

99046110A