best

Chimney GORGONA

This design embodies the clean European style that has become a traditional favorite. Gorgona is a wall hood rarely seen with the power and features it includes.

	IODEL		REASE FILTERS (
47¼ in. WF	PB9IQT	48SB	B08087951 (4	required)				
PERFORMANCE								
Duct Orientation	Size	Damper	CFM @ 0.1 Ps Sones	CFM @ 0.1 Ps Sones	CFM @ 0. Sones	6	CFM @ 0.1 Ps Sones	
Vertical - Round	10 in.	Included	(Boost) 1100 11.0	(High Speed) 880 7.5	(Med. Spee 4.0	d) 615	(Low Speed) 295 <0.3	
FEATURES								
Finish	430.5	Stainless Ste	el no. 4 Brushed					
Wall Mount Yes								
		nodates 8-fl	. to 9-ft. ceilings					
		vith High-Efficiency BLDC motor						
Control type								
control type		ghts on/low/	′high/off					
	• De	elay-off Time	r					
	• Fil	ower on-off, ter Clean Inc) display	4-speed selection licator reset					
Filter Clean Indicato	_		ease filters should b	e cleaned	And in case of the local division of the loc			
Heat Sentry™	Turns		high speed when a		-	cel		
Lighting			1 bulbs - T4, G9, 25	5W				
Grease Filters	Dishw	/asher-safe, ow™ baffle f	mesh lined		15 20	1/2		
AC INPUT					FI			
120 V, 60 Hz - 8.4	AMPS			— —		\rightarrow		
OPTIONAL ACCES		E (cold con	orotoky					
Remote Control	SORIE	ACR3	arately)	171/8		\square		
Make-up Air Dampe	r		MD8TU, MD10TU					
Charcoal Filters		AFCWPE					201	
Non-Ducted Recirculation Kit							. 84	
Flue Extension for 1			-				78/1	
11-ft. Ceilings (Ducted)		AEWPB	9SB				4 3 ^{1/8} 28 ^{1/2}	
Flue Extension for 10-ft. to 11-ft. Ceilings (Non-Ducted)) AEWPBS	AEWPB9BN					
RECOMMENDED I			T		47¼		24	
24-in min. to 36-in.					Dii	mensions	shown in inches.	
(See instructions for r	nore info	based on va	rious ceiling heights)		21			
LIMITED WARRAN	ГҮ			IO12 PLO	WER FEATUR	ES		
1-year					î.			
FOR INDOOR USE	ONLY			Quiet Oper		Best in Cla		
eg 2.5						comparable models		
2 garee				cor		comparabl	Jp to 22 times more than omparable models	
Club Contract Contrac					ce System nology	Calibrates hood system to every installation - providing 30% more CFM than standar range hoods. *		
0 0.5	400	600	800 1000 1200	* Using a duct product from c		nis hood m	ay prevent the	
	10514	Airflow	(dinuta)					
	-	Cubic Feet per l	-			Namalay-1		
s(UI)ne v	/hich is eq	uivalent to the H	lome Ventilating Institute	ow performance using the A HVI 916 - Procedure for Air I	NSI/AMCA 210 S Flow Testing, and t Home Ventilating	ested for	BLOWER SYSTEM	

SPECIFICATION SHEET WPB9IQ SERIES

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