

Chimney

BWT2 SERIES

Clean lines form to create a slim contemporary design that's perfect for today's modern kitchens. Available in stainless steel. Bright LED lighting enhances your cooking experience, while the 3-speed backlit soft touch control makes operation easy.

	STAINLES	S GREAS		ERS (replacement)		NON-DUCTED CHARCOAL FILTERS			
29-1/2 in.	BWT2304S	is g	699010487 (set of 2)			FILTERBWPTS (set of 2)			
IVI PERFORMANCI	Ξ		1			l			
			Sones			CFM			
Duct Orientation	Size	Damper	Normal	Medium*	High	Normal	Medium*	High 0.25 in. w.g.	High 0.1 in. w.g
Round - Vertical	6 in.	Included	3.0	5.5	8.5	240	350	385	400
EATURES	i i								
Max Blower Airflow	450 CFN	N					1000		
Finish	430 Stai	inless Steel no	. 4 Brushe	d					
Vall Mount	Yes								
Telescopic Flue	ceilings	comodates 8-							
Convertible to non-ducted operation	separate		RKBWT sole	b					
Blower type		Centrifugal		_					
Cord-connected	Yes								
Control type	 Blowe Blowe Light 	er low speed er medium spe er high speed	eed						
_ighting		Modules 5.5 V	V, (included	l)					
Grease Filters	Hybrid ba dishwash	affle filters, her-safe with lease latch							181
AC INPUT 120 V, 60 Hz - 2.6 A									
DPTIONAL ACCESS Flue Extension for 10-ft. ceiling	FXN53S		y)						
	ARKBW					and the second se			Can I
Non-Duct Kit		T				ALC: NOT A			*
Non-Duct Kit Airflow Reducer < 300 CFM)	ARP6	Τ				6			
Airflow Reducer < 300 CFM) MOUNTING HEIGH	ARP6					0			
Airflow Reducer < 300 CFM) M OUNTING HEIGH 26-in. from cooktop t	ARP6 T to bottom of					45/10		-13/46	
Airflow Reducer < 300 CFM) MOUNTING HEIGH 26-in. from cooktop t LIMITED WARRANT	ARP6 T o bottom of Y	f hood				11-15/16		-13/16	
Airflow Reducer < 300 CFM) MOUNTING HEIGH 26-in. from cooktop t IMITED WARRANT 1-year <i>(See installatio</i>	ARP6 T to bottom of Y on manual fo	f hood	r text.)					-13/16	
Airflow Reducer < 300 CFM) MOUNTING HEIGH 26-in. from cooktop t LIMITED WARRANT	ARP6 T to bottom of Y on manual fo	f hood	v text.)			11-15/18 11-15/18	9	-13/16	
Airflow Reducer < 300 CFM) MOUNTING HEIGH 26-in. from cooktop t IMITED WARRANT 1-year <i>(See installatio</i>	ARP6 T to bottom of Y on manual fo	f hood or full warranty	r text.)				9	-13/16	
Airflow Reducer < 300 CFM) MOUNTING HEIGH 26-in. from cooktop t IMITED WARRANT 1-year (See installation FOR INDOOR USE	ARP6 T to bottom of Y on manual fo	f hood for full warranty					9		nsions
Airflow Reducer < 300 CFM) MOUNTING HEIGH 26-in. from cooktop t IMITED WARRANT 1-year (See installation FOR INDOOR USE	ARP6 T to bottom of Y on manual fo	f hood for full warranty	ertical High Speed,				9	Dime	nsions n inches.
Airflow Reducer < 300 CFM) MOUNTING HEIGH 26-in. from cooktop t IMITED WARRANT 1-year (See installation FOR INDOOR USE	ARP6 T to bottom of Y on manual fo	f hood for full warranty	ertical High Speed,	81/1-22-11/16	BX 4 1-204		9	Dime	
Airflow Reducer < 300 CFM) MOUNTING HEIGH 26-in. from cooktop t IMITED WARRANT 1-year (See installation FOR INDOOR USE	ARP6 T to bottom of Y on manual fo	f hood for full warranty	ertical High Speed,	Min. 22-1/16	* C1+* 784		9	Dime	n inches.
Airflow Reducer < 300 CFM) MOUNTING HEIGH 26-in. from cooktop t IMITED WARRANT 1-year (See installation FOR INDOOR USE 1.5	ARP6 T to bottom of Y on manual fo	f hood for full warranty	ertical High Speed,	Min. 22-1/16	**C++* YRM		9	Dime	n inches.
Airflow Reducer < 300 CFM) MOUNTING HEIGH 26-in. from cooktop t IMITED WARRANT 1-year (See installation FOR INDOOR USE	ARP6 T to bottom of Y on manual fo	f hood for full warranty	ertical High Speed,	Mn. 22-1/6	+c-1-1.XBM		9	Dime	
Airflow Reducer < 300 CFM) MOUNTING HEIGH 26-in. from cooktop t IMITED WARRANT 1-year (See installation FOR INDOOR USE 3.0 2.5 2.0 1.5 1.0 0.5 0	ARP6 T to bottom of Y on manual fo	f hood for full warranty	fertical High Speed, -in. round	91-C2 UW	HC-14 Y YOM		9	Dime	n inches.



Broan-NuTone LLC

T2 SERIES

00

SPECIFICATION SHEET

products, as they are available to consumers. Product performance is rated at 0.1 and 0.25 in. static pressure at high speed based on tests conducted in an HVI-approved state-of-the-art test laboratory. Sones are a measure of humanly-perceived loudness, based on laboratory measurements.

* Where noted performance rating is not HVI certified but was established in accordance with HVI Standardized test procedure.