

A remarkable ability to fit almost any room or style makes the Seville a fan for all seasons. Ideal for rooms where a large fan may overwhelm the décor, the 112cm Seville is a small wonder.

24034 Antique Brass with five Walnut/Medium Oak blades

24037 White with five White/Light Oak blades

24038 Brushed Nickel with five Maple/Grey blades

24039 New Bronze with five Dark Cherry/Medium Oak blades





Seville II[™]









Walnut	Medium Oak	White	Light Oak	Maple	Grey	Dark Cherry	Medium Oak	
SIZE & BLADES:		112cm (44") Dia. from blade tip to blade tip.						
		Five reversible plyv The blades are rev		ent finishes designe	d to compliment	the motor colour.		
		12 Degree blade pi	tch.					
MOTOR:		16 pole. 172 x 15m	ım 100Watt motor ion sealed bearin	ith internal impeller with heavy gauge gs, and multiple coc	copper windings,			
CONTROLL	ER:	• Sui	d with 3 speed pul table with Hunter table with Hunter		ation.		V	
CANOPY:		Hunter's patented WobbleFree™ canopy with Anti Vibration Technology (AVT) Hunter's patented triangular hanger ball system reduces torque and gives Hunter fans the ability to self-balance, eliminating wobble for rock solid performance, year after year.						
LOCATION:		Indoor use only.						
MOUNTING	:	Standard me	ting on flat ceiling ounting on flat cei	S.		Flush	Standard	
LIGHT KIT:		Suitable for use wit	h most Hunter lig	ht kits.				
FEATURES:	:	-	or both summer a 47% on summer o	nd winter operation. cooling costs,		279	n n n n	

ENERGY STAR:

Energy Star Rated.

Proven energy efficient ceiling fan.

Save up to 24% on winter heating costs.

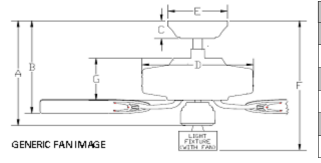


PERFORMANCE:

NB: Performance testing carried out in laboratory approved for energy star testing and certification

SPEED	WATTAGE*	RPM	AIRFLOW ** (in M³/HR)	EFFICIENCY (in M³/HR/W)
HIGH:	63.6	235	7,822	123.00
MEDIUM:	45.0	210	6,742	149.80
LOW:	21.7	142	4,504	207.60

* Wattage for Energy Star data and is based on actual not rated value as shown on rating label ** Airflow data tested using Energy Star Solid State Method (Developed by Hunter Fan Company)



Α	В	С	D	E	F	G		
STANDARD MOUNT (cm) NB: Using standard downrod.								
33.02	27.71	8.26	27.20	15.75	N/A	12.06		
FLUSH MOUNT (cm) NB: No downrod installed.								
25.83	20.52	8.26	27.20	15.75	N/A	12.06		
ANGLED MOUNT (cm) NB: Using 91cm downrod.								
116.84	111.53	8.26	27.20	15.75	N/A	12.06		