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SINCE 1886









Antique Brass

Brushed Nickel



Bright Brass



White

Savoy[™]

A great ceiling fan, pure and simple. That's the appeal of the Savoy. A straightforward design uncluttered by fussy details, the Savoy is a chameleon that can top off any décor.

24520 Antique Brass with five Rosewood/ Medium Oak blades
24521 Brushed Nickel with five Maple/ Cherry blades
24524 Bright Brass with five Rosewood/ Oak blades
24525 Amber Bronze with five Distressed Cherry/ Mahogany blades
24526 White with five White/ Light Oak blades



Savoy

| | rushed lickel | Bright Brass | | Amber Bronze | | | hite | | | | | |
|---|---|--|-------|-----------------|---------------------------------------|------------|---|-----------|--|--|--|--|
| Rosewood Med. Oak | Cherry Maple | Rosewood | Oak | Dist. Ch | erry Maho | ogany | White | Light Oak | | | | |
| SIZE & BLADES: | 132cm (52") Dia. from blade tip to blade tip. | | | | | | | | | | | |
| | Five reversible plywood blades. The blades are reversible with different finishes designed to compliment the motor colour. | | | | | | | | | | | |
| | 12 Degree blade pitch. | | | | | | | | | | | |
| MOTOR: | 16 pole. 172 x 15mm laminations, precision | Hunter's patented AirMax [™] motor with internal impellers. 16 pole. 172 x 15mm 100Watt motor with heavy gauge copper windings, silicon steel laminations, precision sealed bearings, and multiple cooling fins, all in a rugged die cast aluminium housing. | | | | | | | | | | |
| CONTROLLER: | Suitat | Supplied with 3 speed pull chain for fan operation. Suitable with Hunter wall controls. Suitable with Hunter remote controls. | | | | | | | | | | |
| CANOPY: | Hunter's patented tria Hunter fans the ability | 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. | Indoor use only. | | | | | | | | | | |
| MOUNTING: | Flush mountinStandard mou | Easy to install in one of 3 mounting positions: Flush mounting on flat ceilings. Standard mounting on flat ceilings. Angled mounting on raked ceilings up to 34-Deg. | | | | | | | | | | |
| LIGHT KIT: | Suitable for use wit | Suitable for use with most Hunter light kits. | | | | | | | | | | |
| FEATURES: | • Save up to 47 | Reversing switch for both summer and winter operation. Save up to 47% on summer cooling costs, Save up to 24% on winter heating costs. | | | | | | | | | | |
| ENERGY STAR: | Energy Star Rated. Proven energy efficie | Energy Star Rated. Proven energy efficient ceiling fan. | | | | | | | | | | |
| PERFORMANCE: NB: Performance testing carried | d SPEED | WATTAG | GE* | RPM | AIRFLOW ** (in M ³ /HR) | | EFFICIENCY (in M ³ /HR/W) | | | | | |
| out in laboratory approved for energy star testing and | HIGH: | 70.0 | | 200 | 9,6 | 645 | 137.80 | | | | | |
| certification | MEDIUM: | 47.0 | | 166 | 7,6 | 7,634 | | 162.40 | | | | |
| | LOW: | 22.0 | | 108 | 4,925 223.90 | | | | | | | |
| * 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) | | | | | | | | | | | | |
| | −−− Ε−−− − | Α | В | С | D | E | F | G | | | | |
| STANDARD MOUNT (cm) NB: Using standard downrod. | | | | | | | | | | | | |
| B - | | 31.75 | 29.21 | 8.26 | 30.18 | 15.75 | N/A | 12.17 | | | | |
| | | F F | FLUS | 6H MOUNT (c | m) <i>NB: No</i> | downrod in | nstalled. | | | | | |

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FIXTURE OVER FAM

SINCE 1886

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|---|--------|------|-------|-------|-----|----------|--|--|--|--|--|
| STANDARD MOUNT (cm) NB: Using standard downrod. | | | | | | | | | | | |
| 31.75 | 29.21 | 8.26 | 30.18 | 15.75 | N/A | 12.17 | | | | | |
| FLUSH MOUNT (cm) NB: No downrod installed. | | | | | | | | | | | |
| 24.56 | 22.02 | 8.26 | 30.18 | 15.75 | N/A | 12.17 | | | | | |
| ANGLED MOUNT (cm) NB: Using 91cm downrod. | | | | | | | | | | | |
| 115.57 | 113.03 | 8.26 | 30.18 | 15.75 | N/A | 12.17 | | | | | |