WINDPOINTE® SERIES

MA7500** Fan Motor Assembly

MA7500 Series		
Fan Motor Assembly (188 x 25)	Available Finishes	
	MA7500AB – Antique Brass	
	MA7500MW – Matte White (Damp)	
	MA7500OB – Oil-Rubbed Bronze (Damp)	
	MA7500PW – Pewter	
	MA7500RS – Rust* (Damp)	

MA7500 Airflow / Energy Efficiency Info (120V)						
Fan Speed	Max RPM	CFM	CFM / Watts	Amps	Watts	
High	110	3468	82	0.37	42	
Med	97	3010	88	0.33	34	
Low	63	1743	106	0.23	17	

Blade sweep varies depending on blade selection, see chart on page 84

INSTALLATION REQUIREMENTS:

Fan must be attached to a securely anchored electrical junction box capable of withstanding a load of at least 50 lbs.

ELECTRICAL REQUIREMENTS:

Requires a grounded electrical supply line of 120 volts AC, 60 Hz, 15 amp circuit.

FAN SPEEDS / BLADES:

3 fan speeds with pull chain and reversing switch (on switch cup housing). Speeds will vary depending on blade size and type. All blade sets are sold separately. See our catalog or visit www.fanimation.com for available blade options.

CONTROL OPTIONS:

Optional CW1, CW1SW, CW2, CW5 and CWRL4 wall controls and CRL4WH and CRL8TS remote controls with receiver unit are available—sold separately. Instructions are provided with each control.

LIGHTING OPTIONS:

Optional lighting fitters and light kits are available. See our catalog or visit www.fanimation.com for lighting options.

DOWNROD OPTIONS:

Fan comes with a 1" dia. x 6" long downrod (DR1-6). Optional downrods are available in 12", 18", 24", 36", 48", 60" and 72" lengths. Fan can be mounted on a sloped ceiling up to 30°. Most sloped ceiling installations require a downrod longer than the standard 6" downrod. Optional sloped ceiling ball kits (SCB1-52) are available for up to 52°. Optional close-to-ceiling kit is available as well-sold separately. Call technical support for more information.

LOCATION USE:

MA7500AB and MA7500PW are rated for dry locations only. MA7500MW, MA7500OB and MA7500RS are rated for dry and damp locations. Damp location rated with use of woven bamboo or all-weather composite blades.