

# **INSTALLATION REQUIREMENTS:**

It is recommended that each fan and motor assembly have 3/4" plywood backing secured to a structural member for adequate support. Each fan assembly consists of 1 motor and 1pulley/blade assembly. Motor unit can operate a maximum of 4 pulley/blade assemblies-will result in reduced rpm. Not recommended for sound-sensitive areas. Call technical support for more information.

# **ELECTRICAL REQUIREMENTS:**

120 Volts AC, 60 Hz, 15 amp circuit,15 amp electrical feed, centered under motor unit.

## **MOTOR SPECS:**

188 x 25 motor is designed for optimal performance with this fan.

Head assembly—sold separately.

#### **BLADES:**

A set of two 27" plywood blades—sold separately.

Motor Unit with Head Assembly							
	Fan Speed (RPM)						
	High	Medium	Low				
One-HA7966	133	92	50				
Two-HA7966	138	93	67				
Three-HA7966	111	71	47				
Four-HA7966	91	58	36				

Airflow / Energy Efficiency Info (120V) base on one MA7966 runs one HA7966								
Fan Speed	Max RPM	CFM	CFM / Watts	Amps	Watts			
High	135	4659	128	0.40	37			
Med	95	3104	122	0.34	26			
Low	53	1678	106	0.27	16			

Available Finishes							
Moto	or Assembly-MA7966	Head Assembly-HA7966		Blade Set-B7966			
DZ	Dark Bronze	DZ	Dark Bronze	Cherry/Dark Walnut			
BN	Brushed Nickel	BN	Brushed Nickel	Brushed Nickel			

## **CONTROL OPTIONS:**

TR33 hand-held remote control is included. Push button remote control has 3 fan speeds and off button. Instructions are provided with each control.

## **LOCATION USE:**

Fan is rated for dry locations only.