## AirMotion Smart VPT™ Fans

# Smart use of advanced technologies that puts the air movement control in your hand

The most advanced HVLS fan on market. Thanks to our Variable Pitch Technology (VPT™), Rotatair™ Composite blades, and MultiMode Smart Control AirMotion Smart VPT HVLS fans provide Adjustable Air Movement with one fan, and Complete Facility Movement of air with two or more fans. Available in 9 ft, 12 ft, and 15 ft, they are designed to fit any applications where space is tight, and move and mix massive amounts of air equivalent to 24 ft fans.



### Specifications

$\sim$		NΙ	$\Box$		Λ	1
G	ᄆ	IV	ᆮ	Ħ	А	L

	SMART VPT-15	SMART VPT-12	SMART VPT-9
FAN DIA	15 FT	12 FT	9 FT
FAN MOTOR	1.5 HP TEFC HIGH EFFICI	ENCY 208/240 OR 480	V 3 PHASE 60HZ
NO OF BLADES	SIX		
BLADE TYPE	2 PART URETHANE COM	POSITE MOLDED TO OP	TIMIZED SHAPE
BLADE PITCH	VARIABLE, ±0° TO 20° (UI	P/DOWN)	
PITCH MOTOR	120V SINGLE PHASE		
BLADE MOUNTING SHAFT	HIGH STRENGTH MACHI	NED STEEL	
GEAR REDUCER	HEAVY DUTY US MADE 15:1		
APPROXIMATE WEIGHT	230 LBS	220 LBS	210 LBS

#### **PERFORMANCE**

FAN SPEED	20 TO 100 RPM	20 TO 100 RPM	
CFM	340,000	230,000	97,000
COVERAGE AREA	20,000 SQ FT	16,000 SQ FT	12,000 SQ FT

#### **POWER**

120 V		
120/1/60 : 16	120/1/60 : 16	120/1/60 : 12
240/1/60 : 8	240/1/60 : 8	240/1/60 : 6
208-240/3/60:5.4-4.7	208-240/3/60:5.4-4.7	208-240/3/60:3.7-3.2
460/3/60 : 2.5	460/3/60 : 2.5	460/3/60 : 1.7
	120/1/60 : 16 240/1/60 : 8 208-240/3/60:5.4-4.7	120/1/60 : 16 240/1/60 : 8 208-240/3/60:5.4-4.7 120/1/60 : 16 240/1/60 : 8 208-240/3/60:5.4-4.7

#### **CONTROL UNIT**

FAN CONTROLLER	REMOTE MOUNTED 12V MICROPROCESSOR CONTROL
FAN CONTROLLER DIMENSIONS	APPROXIMATELY 5" X 8" X 3" SHEET METAL ENCLOSURE
FAN CONTROLLER WIRE	4 CONDUCTOR THERMOSTAT OR TELECOM WIRE
VFD	HIGH QUALITY US MADE

#### OPERATING MODES

MANUAL MODE	USER SELECTS FAN SPEED AND BLADE PITCH ANGLE
ECO MODE	USER SELECTS SPEED, FAN SELECTS PITCH
DESTRAT MODE	FAN TURNS ON AND OFF BASED ON TEMPERATURE DIFFERENCES
AUTOMODE	FAN SELECTS SPEED AND PITCH BASED ON TEMP DIFFERENCES
EXTERNAL MODE	FAN TURNS ON AND OFF USING EXTERNAL INPUTS

#### CONSTRUCTION

MOTOR/POWER UNIT CHASSIS	PAINTED SHEET METAL ENCLOSURE AND COMPONENT FOR MOUNTING
MOTOR/POWER UNIT DIMENSIONS	APPROXIMATELY 21.5" X 15.25" X 10"

#### MOUNTING HARDWARE

SINGLE POINT MOUNTING (STANDARD)	FACTORY FITTED UNIVERSAL BEAM CLAMP
FOUR POINT MOUNTING (OPTIONAL)	UNISTRUT, THREADED ROD

#### SAFETY

BLADE SAFETY STRAPS	SIX 6" X 1/16"
GUY WIRES WITH CLAMPS	FOUR 15 FT LONG 1/8"
SAFETY CABLE WITH CLAMPS	ONE 10 FT LONG 3/16"



AirMotion Sciences, Inc. Boston, MA

Call us at 508-653-3500 or e-mail to info@airmotionsciences.com www.airmotionsciences.com