

Power Breezer Titan+

	Intan+			Max+			
TECHNICAL SPECIFICATIONS		0	C			5	
	VOLTS GOV./MILITARY PART NUMBER			VOLTS GOV./MILITARY PART NUMBER			
	110 V 110-220 V		0-A-1B 0-A-1B Universal	110 V 110-220 \	PB10-M / PB20-N	1AX-1B MAX-1B Universal	
Cooling Capacity	30,800 Btu/h			65,600 Btu/h			
Wind Range	Up to 65 feet (20 meters)			Up to 100 feet (30 meters)			
Air Speed (Miles Per Hour) at Distance	10 Feet	20 Feet	40 Feet	10 Feet	20 Feet	40 Feet	
	19	11	6	22	14	7	
Variable Atomized Cooling Control	Yes			Yes			
Oscillation	Yes			Yes			
Electrical Consumption	Max 11 A, 1,250 Watts			Max 15 A, 1,500 Watts			
Water Consumption	Up to 4 Gallons/Hour (15.1 Liters/Hour)			Up to 8 Gallons/Hour (30.2 Liters/Hour)			
Integrated Water Container	Yes - 85 Gallons (322 Liters) Water hose connection not required.			Yes - 85 Gallons (322 Liters) Water hose connection not required.			
Height	46.92" (119.2 cm) stored, 73.52" (186.7 cm) mounted			46.92" (119.2 cm) stored, 73.52" (186.7 cm) mounted			
Width	29.64" (75.3 cm)			29.64" (75.3 cm)			
Depth	45.38" (115.3 cm) stored, 53.96" (137.0 cm) mounted			45.38" (115.3 cm) stored, 53.96" (137.0 cm) mounted			
Weight (without water)	240 lbs. (108.86 kg)			240 lbs. (108.86 kg)			
Power Source	110 V or 220 V (Type G Plug)			110 V or 220 V (Type G Plug)			
Motor	1 HP			1 HP			
Technology	Unique atomization technology			Unique atomization technology			
Wheels/Casters	10" (25.4 cm) locking wheels and 7" (17.78 cm) casters			10" (25.4 cm) locking wheels and 7" (17.78 cm) casters			
Hard case for shipping and transport	Yes - Integrated into design			Yes - Integrated into design			
Certifications	OSHA Compliant, ETL Certified, MIL-STD 810G Certified CE Compliant, NOM Certified			OSHA Compliant, ETL Certified, MIL-STD 810G Certified CE Compliant, NOM Certified			
Warranty	2 Year Lin	<u>2 Year Limited</u>			<u>2 Year Limited</u>		

Power Breezer

4835 Sirona Drive, Suite 400 Charlotte, NC 28273 PowerBreezer.com | sales@powerbreezer.com U.S. 844.233.5673 | Int'l. 001 954 418 4530

Power

Titan

Breezer