

Indoor/Outdoor UL507 Certified Wall, Ceiling or Pole Mount Fan

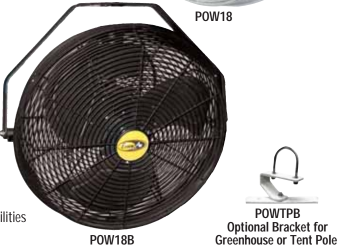
The Indoor/Outdoor POW fan from J&D Manufacturing is a durable, three-speed, waterproof fan. This fan comes pre-wired with a 115 volt plug and 8' cord for instant operation.

J&D Manufacturing's line of premium outdoor waterproof fans are perfect for greenhouses, marinas, outdoor loading docks, patios, amusement parks, and wash bays where fans may come in contact with rain and humidity. Our UL507 fans can be sprayed down to remove dust and dirt build up, making them an excellent choice for agricultural applications.



- Available in 14" and 18"
- 18" model available in white or black
- · High output performance
- · 3-speed pull chain
- Attached 8' cord with 3-prong plug pre-wired for 115 Volts
- Versatile powder coated mounting bracket allows for easy tilt and swivel of fan to easily change direction and angle of air movement
- UL507 certified for indoor and outdoor use
- Aluminum blades
- Quiet operation
- Corrosion resistant, powder coated fan guards meet OSHA 1910.212(a)(5) requirements
- Totally enclosed, maintenance-free, direct drive high-efficiency motors have completely sealed ball bearings, UL and CUL recognized, and are covered by a One Year Warranty
- Rated for use with our misting/fogging products to increase cooling abilities
- GFCI (Ground Fault Circuit Interrupter) recommended on all circuits





											Thrust				Thrust				
White	Black									Thrust	Eff.			Thrust	CFM/				Test
Part#	Part#	Size	HP	Volts	Amps	Hz	Ph	Spd	FPM*	(lbf)	Ratio**	kW	RPM	CFM	Watt	Drive	Blade	Cord	#
POW14	N/A	14"	1/8	115	1.2	60	1	3	650	0.70	8.7	.080	1,465	1,090	13.6	Direct	3-Painted	8′	C0837
									580	0.59	8.9	.066	1,339	1,000	15.2				
									500	0.44	7.9	.056	1,133	870	15.5				
POW18	POW18B	18"	1/5	115	2.0	60	1	3	755	1.73	10.9	.159	1,550	2,210	13.9	Direct	3-Painted	8′	C0838
									660	1.25	8.9	.140	1,339	1,870	13.4				
									435	0.72	6.4	.112	994	1,420	12.7				

Optional Bracket

POWTPB Bracket, Greenhouse/Tent Pole, Powder Coated White, with U-Bolts and Hardware

- * FPM (Feet Per Minute) Velocity measured center line at a distance 5 times the prop diameter.
- ** Thrust Efficiency Ratio is calculated by dividing the Thrust (lbf) by the kW.

Bold red text is data based on testing performed by an accredited lab using ANSI/AMCA Standard 230-12.

Due to our continual effort to provide the best products available and adhere to market conditions; literature, products, prices and availability are subject to change without notice.