# Energy Saving with High Air Volume

Multiple Single Phase Voltage Options From 100v - 240v





The evaporative cooling system filters dust and produces a KoolBreeze without any mist.



High cooling effeciency, large volumn of ari, but low power consumption and no installation cost.





# ALL NEW EVAPORATIVE COOLER FAN





KOOL ~ BREEZY ~ EFFICIENT

THE BEST IN QUALITY AND DURABILITY

WWW.KOOLBREEZEFANS.COM



## **Specifications**







**KB105L1** 



**KB145L1** 



**KB130X1** 



KB280X2

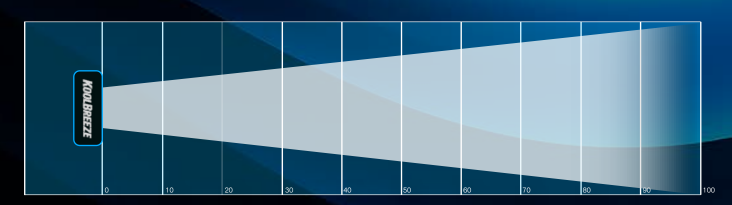


KB190X2

Model	Airflow (CFM)	Drive	Motor (HP)	RPM	Reach (ft)	Feet per Second	Coverage Sq Ft	Auto Louver		Voltage	Amps	Recommeneded Breaker	Cooling Media	Weight (lbs)	Reservoir (Gallons)	Weight w/ Water(lbs)	Dimensions (in)	Decibels (DB)	
KB80L1	28252	Variable	3	660	100		5382	Yes		230v Single Phase	7.4		8	353	61	353	79 x 71 x 35	75	
KB105L1	18835	Variable	2	540	65		3229	Yes		230v Single Phase	4.9		8	265	48	265	73 x 61 x 32	70	
KB145L1	12949	Variable	1.5	1000	50		2368	Yes		110v Single Phase	9.3		6	198	38	198	63 x 49 x 28	65	
KB130X1	14714	Variable	1.5	1100	50		2690	No		110v Single Phase	8.8		8	220	45	220	68 x 52 x 27	60	
KB190X2	10594	Variable	1.5	1100	50		1722	No		110v Single Phase	8		8	165	32	165	56 x 39 x 28	55	
KB280X2	8240	Variable	0.75	1380	50		1292	No		110v Single Phase	6.1	1	4	99	16	99	53 x 29 x 20	55	

### **Long-Distance Cooling Performance (Fans Without Louvers)**

Our high-performance evaporative fans without automatic louvers are engineered to deliver powerful, targeted airflow that travels straight for up to 100 feet. By combining a robust axial fan blade design with efficient evaporative cooling technology, these units pull in hot air, pass it through moisture-laden cooling pads, and propel the cooled air directly forward with minimal dispersion. The result is a concentrated stream of cool, refreshing air that reaches distant areas quickly, perfect for large open spaces like warehouses, gyms, and production floors where long-range airflow is essential.



#### Wide-Area Air Coverage (Fans With Automatic Louvers)

Fans equipped with automatic oscillating louvers excel at distributing air evenly across a broader area. As the louvers sweep side to side, they redirect the stream of cooled air in a wide arc, effectively covering more square footage with each pass. This dynamic movement ensures that cool air isn't just sent in one direction, it's shared throughout the space, making these models ideal for environments where widespread comfort and air circulation are key.

