

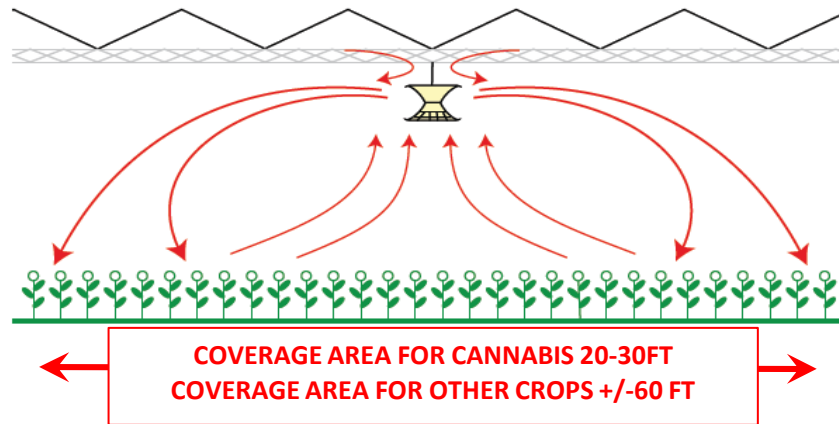
Multifan V-FloFan

FOR AN OPTIMAL, VERTICAL VENTILATION IN GREENHOUSES

In modern greenhouses ventilation plays a vital role. Through recirculation of air, heat distribution in the greenhouses is optimized, which enhances a uniform development of the crops, independent of the location.

Because of several energy technical improvements in modern greenhouses and more intensive cultivation methods, the necessity of controlling humidity levels on crop level increases.

The V-FloFan offers the grower the opportunity to reduce the negative impacts, due to humidity, in a simple and energy efficient way. The vertical and horizontal airflows result into an active microclimate on crop level.



- REDUCED HEATING COSTS • LESS TURBULENT AIRFLOW
- LOWER HUMIDITY AND CONDENSATION
- UNIFORM AIR DISTRIBUTION THROUGHOUT THE STRUCTURE
- GREENHOUSE, INDUSTRIAL AND AGRICULTURAL APPLICATIONS



PART #	DIA.	VOLT	PHS	AMPS	RPM	dB	CFM
E54-4134Q6	16" (6 POLE / 8FIN)	120	1	2	1140	47	3060
E54-4234Q6	16" (6 POLE / 8 FIN)	240	1	0.9	1130	47	2970
E54-4234Q6-3	16" (6 POLE / 8 FIN)	208-480	3	0.9-0.5	1140	47	3120
E50-0342	16" V-FLO OPTIONAL MTG SUPPORT						