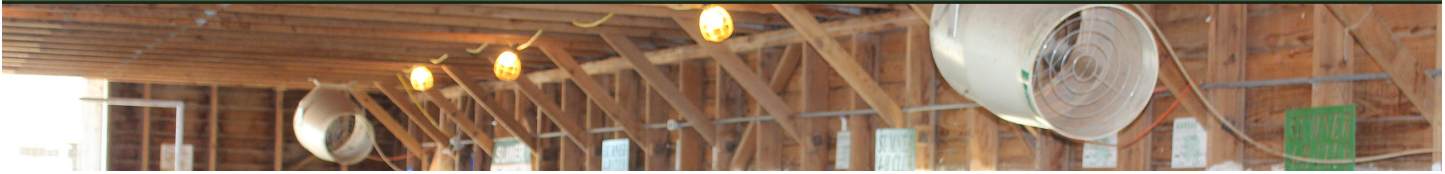
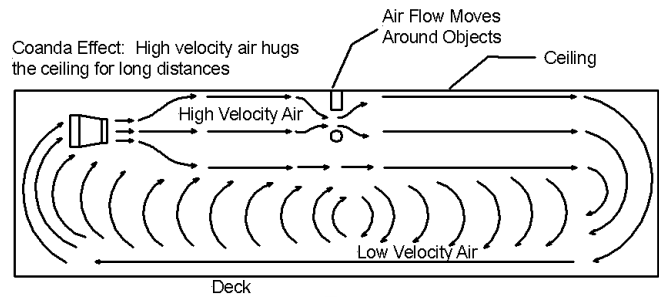


## SUPER-JET™ CIRCULATION FANS



Power-move air with efficient Super-Jet Fans to relieve heat stress and eliminate dead air spaces in winter. More effective than stir or box fans, these high-jet circulation fans create a jet-stream of beneficial air movement far greater than their own output. Super-Jets are a great addition to a naturally ventilated building, especially when the wind stops. In winter, slow ceiling-level circulation creates gentle mixing of fresh air to eliminate dead air spots and keeps pens warm and dry. Exhaust rates can be reduced in the summer and heating costs are cut in the winter with controlled air circulation.



- **Totally enclosed**, thermally protected, auto reset, heavy-duty motors have sealed and prelubricated ball bearings. All models have dual voltage (120 VAC and 240 VAC) capabilities.
- **Quiet-running** polypropylene fan propellers with replaceable blades stay cleaner and are perfectly balanced. Nickel-plated blade guards and motor mounts feature a radial design for less air restriction. Now available with stainless steel OSHA-compliant blade guards and motor mounts for sensitive applications.
- **Fiberglass-reinforced composite housings** are completely rigid perfectly maintaining proper propeller operation. They will never warp, heat-sag, or corrode like cheap poly and metal housings, even after years of use.

### AGRI-AIDE® SUPER-JET CIRCULATION FANS

Catalog Number	Fan Type	Normal Speed (RPM)	Voltage (volts)	Power		Fan Diameter		Recommended Time Delay Fused Switch		Shipping Weight		Throw Distance	
				HP	kW	in	mm	120V	240V	lbs	kg	ft	m
FV-S1620V	Variable Speed	1725	120/240	1/6	0.12	16	406	4A	2A	33	15.0	35	10
FV-S2030V	Variable Speed	1725	120/240	1/4	0.19	20	508	8A	4A	44	20.0	45	13
FV-S2460V	Variable Speed	1725	120/240	1/2	0.37	24	610	14A	7A	58	26.3	80	24

### AGRI-AIDE® SUPER-JET CIRCULATION FANS (WITH OSHA-COMPLIANT MOTOR MOUNTS/BLADE GUARDS)

FV-S1621V	Variable Speed	1725	120/240	1/6	0.12	16	406	4A	2A	33	15.0	30	9
FV-S2031V	Variable Speed	1725	120/240	1/4	0.19	20	508	8A	4A	44	20.0	40	12
FV-S2461V	Variable Speed	1725	120/240	1/2	0.37	24	610	14A	7A	58	26.3	75	23