

MAYFAIR

Air Circulation

NEW! ES Shutter Fan Exhaust Fans



Control Flow VENTILATING FANS :

- Distribute fresh air throughout building
- Control wide temperature ranges.
- Control condensation.
- Remove gases, moisture and bad odors.
- Improve air quality.
- Improve profits.

MOTOR—Thermally protected PSC Motor (air over) is totally enclosed and designed for a continuous duty work load. All motors are 115/230 Volt, but must be rewired for 230 volt applications. Totally Enclosed, U.L.C. listed motors. *Two year warranty.*

BLADE—The fan blade is constructed of aluminum with a zinc plated steel hub balanced for smooth vibration-free operation. Pitch is designed to correlate with motor horsepower to deliver maximum efficiency.

CHROME GRILL—Allows easy cleaning and meets OSHA guidelines. (OSHA approved on interior wall and approved on exterior wall when mounted 7' above ground.)

SHUTTER—High efficiency aluminum shutters with tie bar to eliminate louvre flapping

CORD—9' Cord attached, is wired for 115 Volt plug.

Part #	Size	Drive	HP	RPM	Spd	Phs	Volt	CFM	AMPS
VES12C	12"	DD	1/10	1750	S/V-SP	1	115	1,050	1.0/1.5
VES16C	16"	DD	1/4	1750	S/V-SP	1	115	2,175	3.0
VES161C	16"	DD	1/10	1750	S/V-SP	1	115	2,000	1.0/1.5
VES20C	20"	DD	1/4	1750	S/V-SP	1	115	3,575	3.0
VES201C	20"	DD	1/10	1750	S/V-SP	1	115	2,750	1.0/1.5
VES24C	24"	DD	1/3	1750	S/V-SP	1	115	5,000	3.5/1.7
VES242C	24"	DD	1/2	1750	S/V-SP	1	115	6,000	4.8/2.4
VES30C	30"	DD	1/2	825	SP	1	115	8,000	7.0/3.5
VES36C	36"	DD	1/2	825	SP	1	115	12,000	7.0/3.5

SP = Single Speed, S/V-SP = Single and Variable Speed

1-888-82-BANVIL • FAX 1-888-422-6845



775 Main Street East
Milton, Ontario, Canada. L9T 3Z3

