

## Operation Instructions for RAMFAN Variable Speed PPV Blowers

Applies to Model #'s: EV400CE, EV420, EV420CE, EX420, EX520, EX520F

Ramfan variable speed blowers were designed for fire service applications and are intended for limited duty-cycle, not lasting for more than three hours per event. The DC motors used on the variable speed blowers have an expected brush life of 400+ hours with limited duty-cycle operation. Recommended duty-cycle should not exceed 3 hours ON, followed by an OFF rest period of 1 hour.

## Set-up & Operation

- 1. Place fan in desired location for PPV application.
- 2. Hold the top of the shroud with left hand and loosen knob with right hand. Tilt fan to desired position. Tighten knob to secure in place. See figure 1.
- 3. Check to make sure the speed control knob is in the **OFF** position (fully counter-clockwise). See figure 2.
- 4. Plug power connector to a mating receptacle, capable of providing the minimum power requirements as shown in *figure 3*. Fan can be powered through GFCI outlets.
- 5. Rotate the Speed Control clockwise to turn the blower **ON** and to select the desired speed / CFM level.
- 6. To turn blower **OFF**, rotate speed control knob fully counter-clockwise until it clicks in to the **OFF** position.

NOTE: Speed controller is spray-resistant, not waterproof.

Figure 1



Figure 2



Figure 3

ELECTRICAL CONFIGURATIONS					
MODEL	EV400CE (50HZ)	EV420 (60Hz)	EV420CE (50HZ)	EX420 (50/60HZ)	EX520 (50/60HZ)
PART#	EB80501	EB80510	EB81505	EB88245	EK86520
AMPS	16A	10A	10A	10A	10A
VOLTS	110-125V	220-240V	220-240V	220-240V	220-240V



SM-EVEX Rev C