DETERMINE YOUR NEEDS

(cubic feet per minute) needed to obtain a Measure your shop to determine the CFM minimum of 5-10 air changes per hour.

2400 cubic feet shop volume x 5 air changes = 200 cfm unit for this shop example would per hour = 12000 cf/hr. ÷ 60 minutes /hour As an example: Shop size of 15' \times 20' \times 8'h = be used