

# ENSURING YOUR SAFETY IS AS EASY AS... SPACE, CAPACITY, CYCLES. 

Start by measuring the dimensions of your shop, then follow our three-step guide to calculate the perfect air filtration solution based on shop space, system capacity, and cycles per hour needed.

## 1 SPACE

Calculate the cubic feet in your shop using length $x$ width $x$ height: $20^{\prime} \times 20^{\prime} \times$ $8^{\prime}=3,200$ cubic feet


## 2 CAPACITY

Divide the shop cubic feet by the maximum system capacity measured in cubic feet per minute (CFM): 3,200 CFM / 650 CFM $=4.9231$ minutes.


## 3 CYCLES

System should filter the shop every 8-10 minutes; 6-7.5 times per hour.


