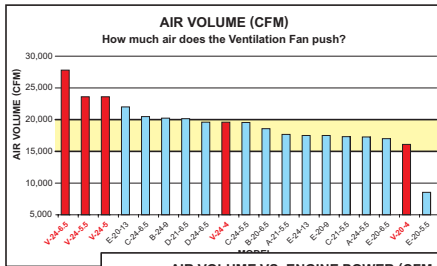


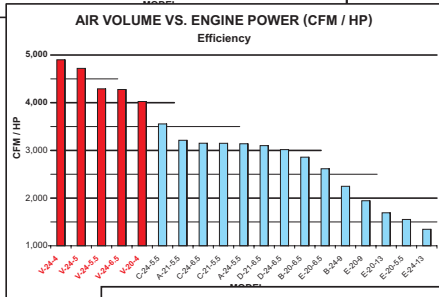
Summary

The results of analyzing Air Volume, Engine Power, Price and Weight of 19 different PPV Fans/Blowers:



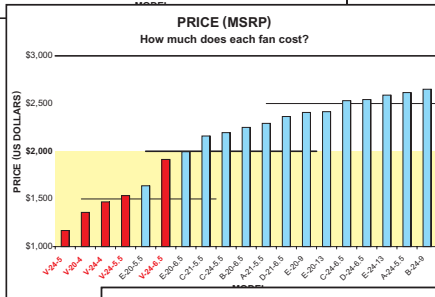
Air Volume, page 4

VENTRY fans rank 1st, 2nd and 3rd in air volume, producing more than 23,500 CFM.



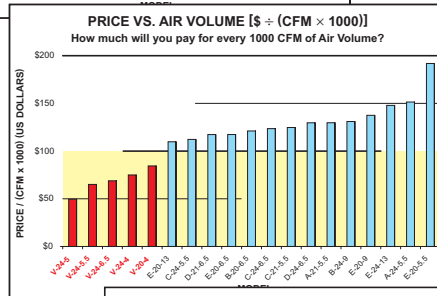
Air Volume vs. Engine Power, page 5

The five VENTRY Fans produce the most air volume for the engine power, producing over 4,000 CFM for each "horse" of engine power. The others are all below 3,555 per HP, with the highest horsepower fans ranking last.



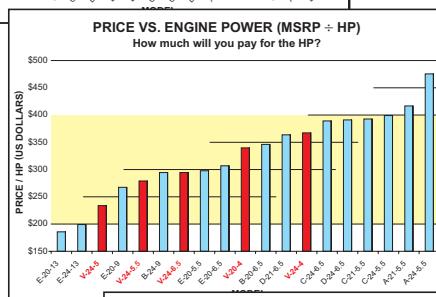
Price, page 6

The five Honda-powered VENTRY fans are less expensive than all but one of the other 14 Honda-powered blowers. All the Honda-powered VENTRY models are under \$2,000 (without options).



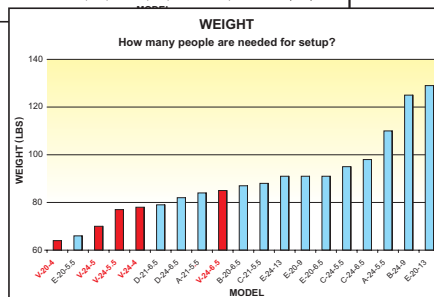
Price vs. Air Volume, page 7

The five VENTRY Fans have the lowest price for the air volume, all falling under \$85 per 1000 CFM of air output. The others cost more than \$109/1000 CFM.



Price vs. Engine Power, page 8

VENTRY Fans range from \$234 to \$367 per "horse" of engine power, and you only have to buy 4 of those to get a great fan!



Weight, page 9

The five VENTRY Fans all fall within the lightest 9 out of 19.