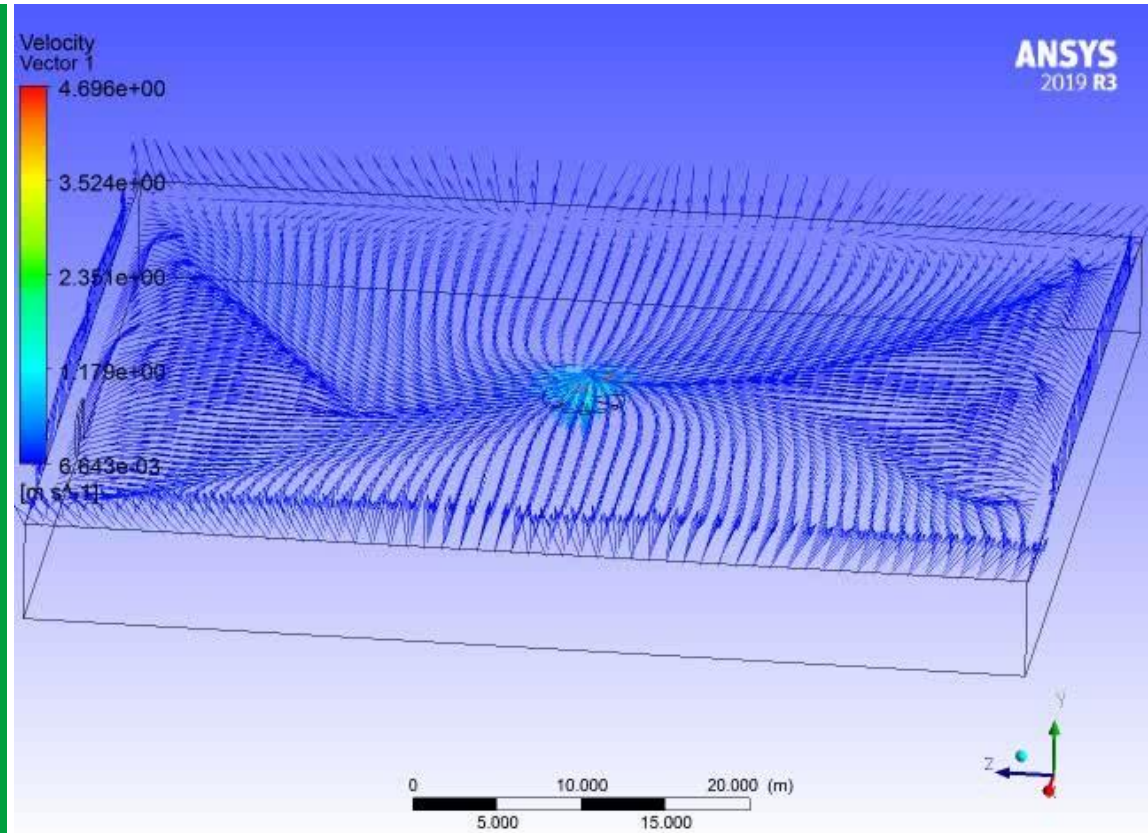


SUNON HVLS fan Your Best Choice

Why SUNON choose 7 Airfoils for HVLS Fan?

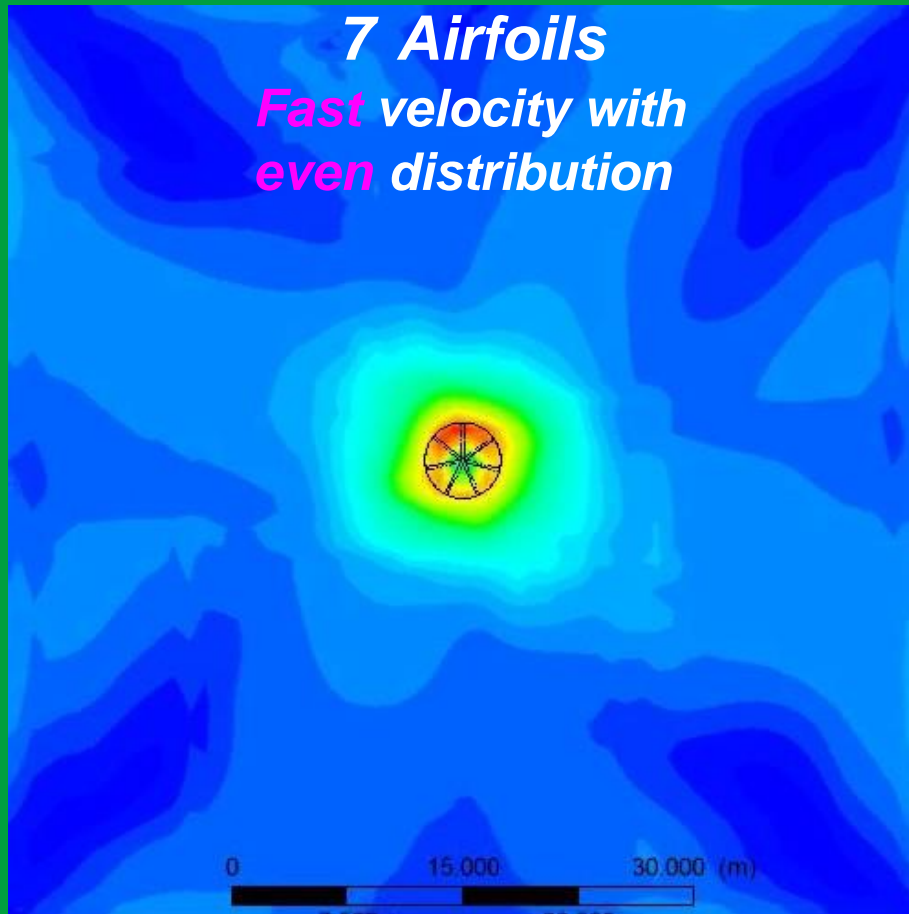


7 airfoils is optimal ventilation result by using professional CFD software

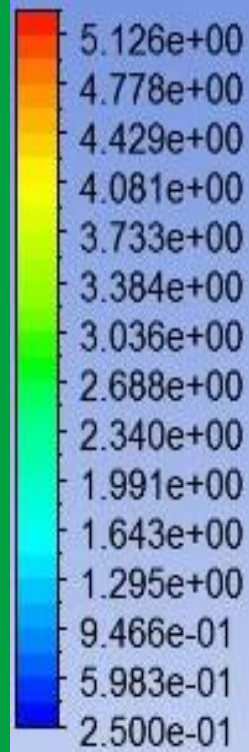
7 Airfoils results in better ventilation and even distribution

7 Airfoils

Fast velocity with
even distribution



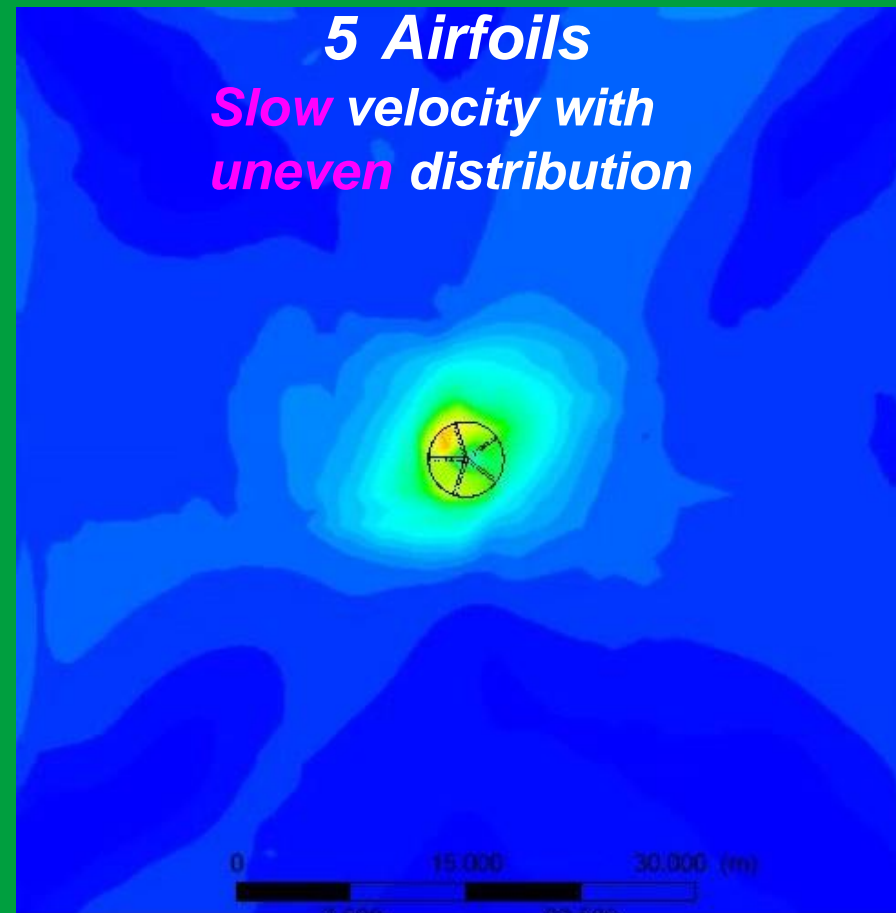
Velocity



[m s⁻¹]

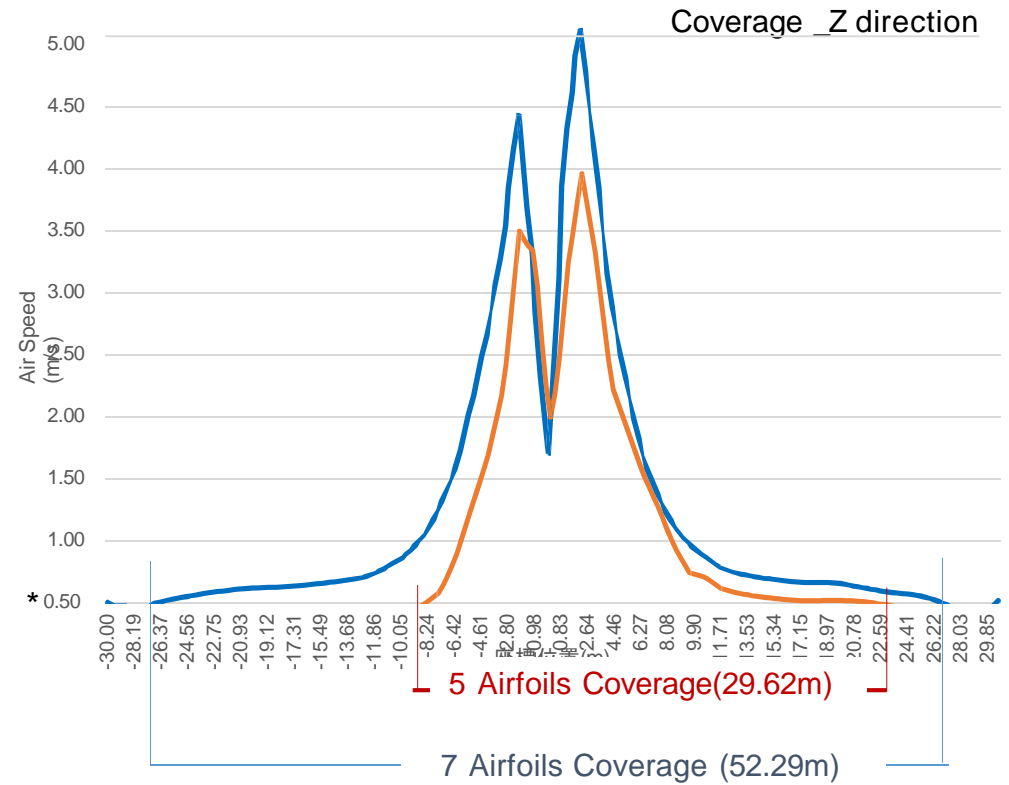
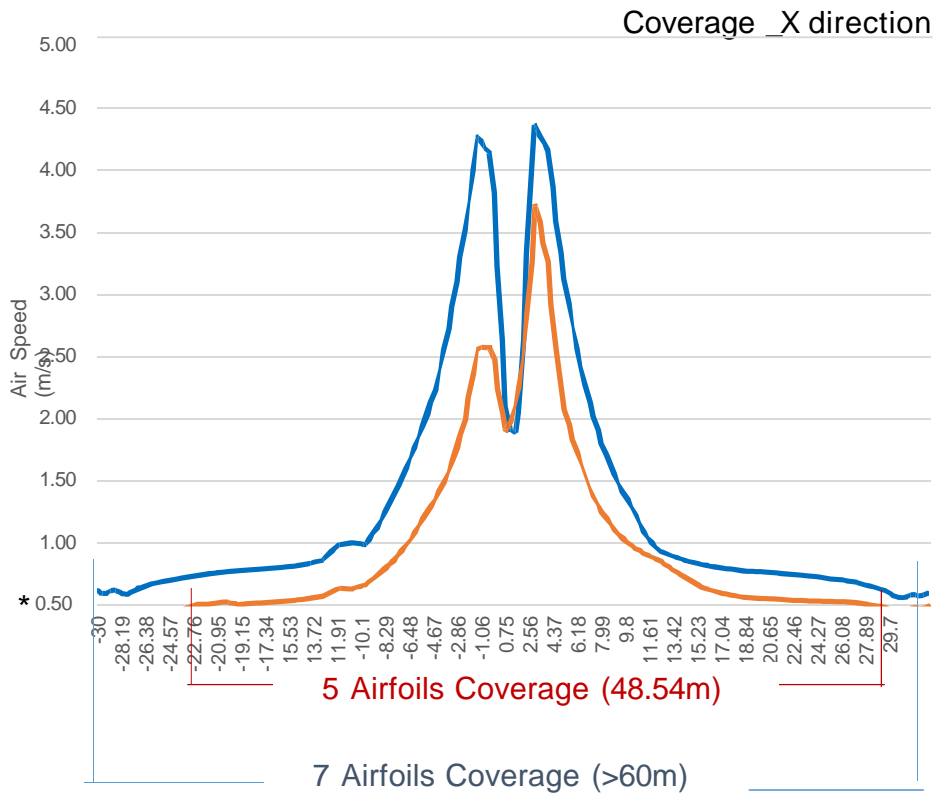
5 Airfoils

Slow velocity with
uneven distribution



Powerful HVLS Fan Series10 (5M) the length of HVLS fan is 5m , away from ground is 1.4M to acquire velocity result

7 Airfoils with larger coverage

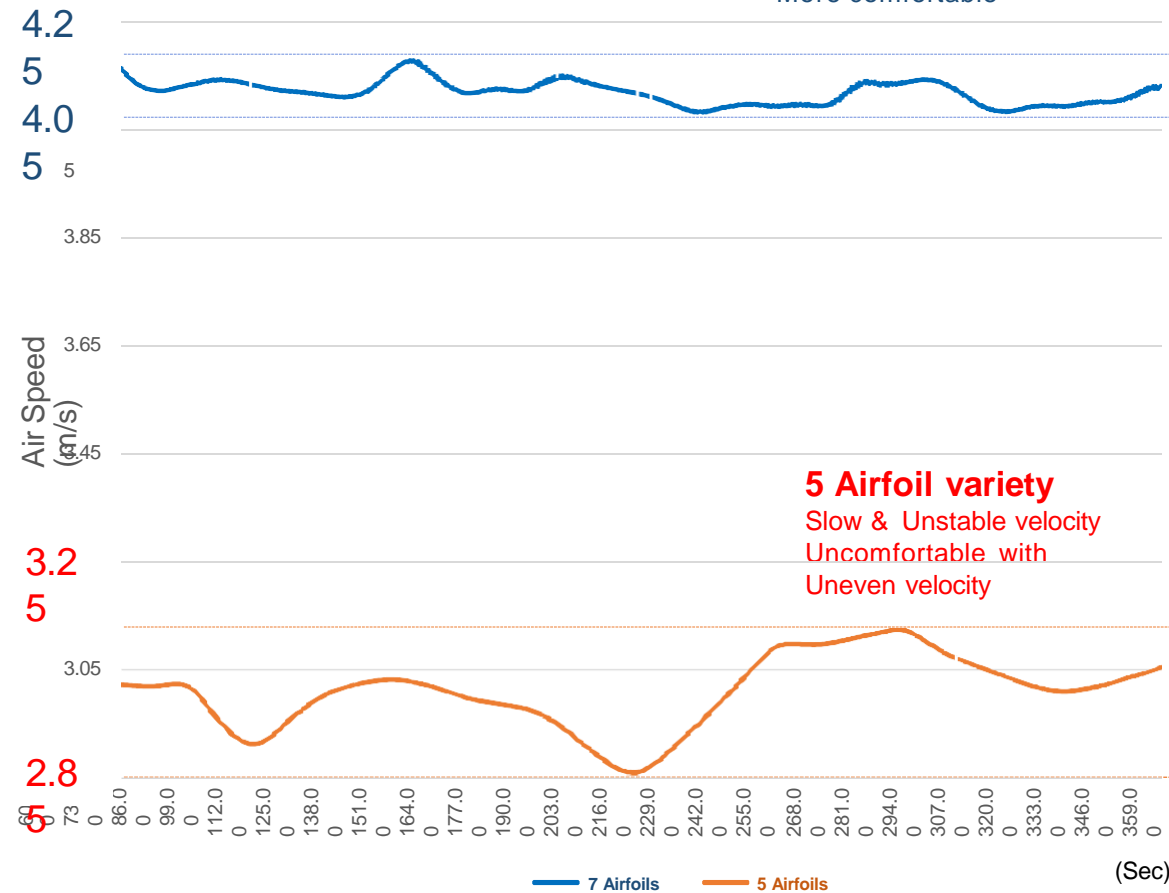


*According to : AMCA 230-15, AMCA 230-99 Air Speed>0.5m/s

*7 Airfoils
make you
more
comfortable*

7 Airfoils variety

Fast & Stable velocity
More comfortable



5 Airfoil variety

Slow & Unstable velocity
Uncomfortable with
Uneven velocity

(HVLS Fan power on 1~10mins, air speed vary)



SUNON 7 Airfoils HVLS Fan

*Fast Air Speed
Larger coverage
Even distribution
Higher Efficiency*

SUNON 7 Airfoils HVLS Fan

*Stable Air Speed
Make You More
Comfortable*

