

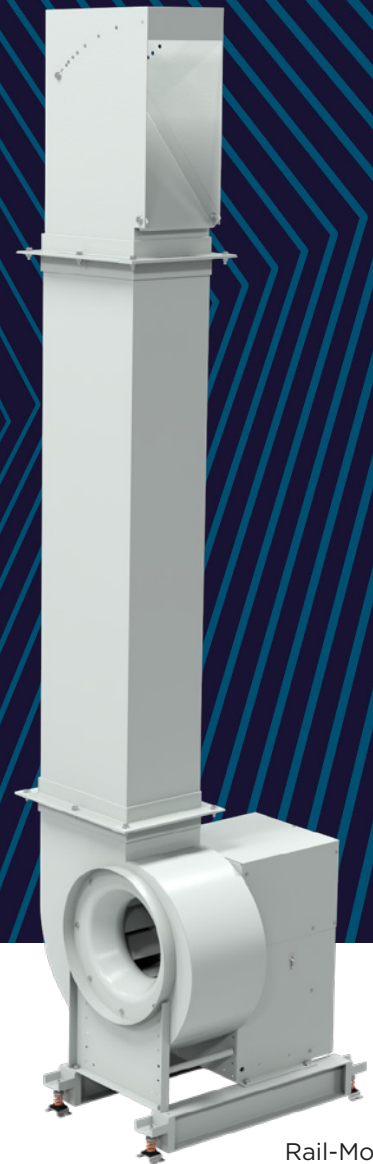
CPSLE

Highly Configurable Lab Exhaust Solution

CPSLE is the “multi-tool” of lab exhaust fans. This one economical lab fan can be configured in a wide variety of ways to meet the demanding requirements of your lab!

Configurable Options:

- Side Intake
- Bottom Intake with “Low Loss” inlet box
- Curb or Rail Mount
- Variable Discharge Nozzle
- With or Without Stack
- Flat Blade Wheel (CPSLE) or Airfoil Blade Wheel (CPSALE)



Rail-Mount
Side Intake



Curb Mount with
Low Loss Inlet Box

Rail Mount Standard Features:

- 17 sizes from 60-365
- Phenolic Epoxy Coating
- Up to 40,000 CFM & up to 8” SP
- Stainless Hardware
- Drain Fitting
- AMCA Air and Sound Certified
- 125 MPH Wind Rated Without Guy Wires

Curb Mounted Standard Features:

- 13 Sizes from 60-245
- Phenolic Epoxy Coating
- Up to 14,200 CFM & up to 5.5” SP
- Stainless Hardware
- Drain Fitting
- AMCA Air and Sound Certified
- 125 MPH Wind Rated Without Guy Wires

Stacks for Non-Lab Applications

When phenolic epoxy coating and stainless steel fasteners are unnecessary, but prevention of exhaust air recirculation is required, check out CPV/CPS/CPA with stack!

Available up to size 365

CP's are available in many different configurations to fit your systems needs!

