

Portable Exhaust Extraction System



Model No. EV-5100

Mobile, Adjustable, Adaptable and Cost-Effective!

This easy-to-use portable exhaust extraction system is a practical and affordable solution for effectively removing toxic exhaust fumes from auto repair facilities, motorcycle shops, small engine repair shops and other work areas where toxic fume removal is needed.



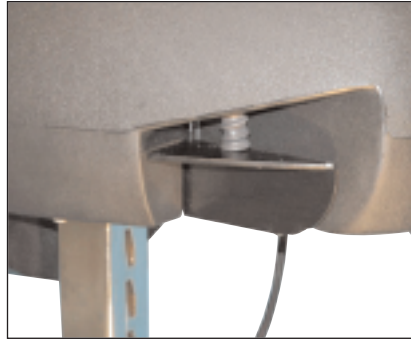
- Positioned next to the vehicle, the high-output suction fan captures fumes and discharges them safely up to 30' away.
- 3/4-hp fan produces 700 cfm air flow.
- Uses standard 110V current.
- Fan is mounted in tough, integrally molded polyethylene "flow thru" case.
- Mobile base makes the EV-5100 easy to position behind the vehicle or move around the shop.
- Height position is controlled by a quick-release spring-loaded cam lock.

JohnDow Industries

Portable Exhaust Extraction System



Completely portable unit works on cars, light-duty trucks, motorcycles, snowmobiles and other small engine applications.



The "spring-loaded" positive latch allows for easy positioning at almost any height.



The large intake can be easily positioned near most single tailpipe applications.



The discharge hose stores easily and neatly when not in use.

EuroVent
Vehicle Exhaust Extraction

Specifications	Model No. EV-5100
Dimensions	24"w x 24" d x 35"h
Total Weight	86 lbs.
Motor	3/4 HP 700cfm
Hose	30'
Electrical Outlet	110v
Fuses (Qty=2)	16 A



JohnDow Industries