



CUTTING OIL CHANGE TIME (AND PROBLEMS) IN HALF



Every oil change comes with more than just the price of oil and labor. Real costs include:



Capital investment in equipment



Significant safety protocols & protection



Replacement parts & consumables



Technician training & time



Warranty claims when mistakes happen

Traditional oil change methods can make these costs add up quickly. Spills, accidents, damaged components and inefficiencies not only affect your bottom line, they also impact technician safety and customer satisfaction.

Fluid evacuation changes the game. Removing fluids through the dipstick tube or ports:



Cuts technician labor time dramatically



Reduces the risk of spills, slips, and injuries



Minimizes stripped drain plugs and damaged pans



Lowers warranty claims and rework



Boosts overall shop efficiency

Simple as that.

With a complete line of portable and centralized evacuation systems, JohnDow gives you proven solutions to streamline maintenance, improve safety, and maximize profit potential without cutting corners on quality.



PORTABLE FLUID EVACUATION OPTIONS

Small Fluid Extractors

With both manual and pneumatic vacuum pump options, these handheld extractors allow you to remove fluids through filler ports and dipstick tubes.









JDI-050EV

JDI-172EV

6- & 20-Gallon Fluid Evacuators

Use these mobile, steel Fluid Evacuators with compressed air and an on-board venturi vacuum system for topside oil changes without the need to remove drain plugs.

- · Comes with six suction probes and three dipstick tube adapters
- 7' suction hose
- 10' evacuation hose



20-Gallon Fluid Evacuator with Transparent Bowl

The 20-gallon Air-Operated Fluid Evacuator with Transparent Bowl provides fast, clean oil extraction and added convenience for highvolume service.



JDI-20EV-B

20-Gallon Combination Fluid Evacuator & Oil Drain



JDI-20COMBO

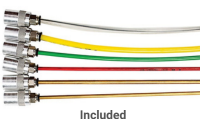


JDI-6EV

JDI-20COMBO-B

This all-in-one solution combines a Fluid Evacuator with a Self-Evacuating Oil Drain, giving your shop maximum versatility in handling fluids.

The optional bowl configuration expands functionality even further, making it easy to adapt to different vehicles and service preferences without switching equipment.

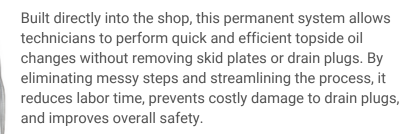


Suction Probes



CENTRALIZED FLUID EVACUATION SYSTEM

Revolutionary to the industry, this state-of-the-art fluid evacuation system takes oil change services to the next level.



With dedicated evacuation access at each bay, technicians save time moving equipment, while shops benefit from cleaner workspaces, faster vehicle turnaround, and higher customer satisfaction. The centralized design is the ultimate solution for high-volume operations focused on speed, consistency, and long-term efficiency.









PORTABLE VS. CENTRALIZED: FINDING THE RIGHT FIT

Portable Fluid Evacuators

- Ideal for smaller shops or mobile services
- Easy to move from bay to bay
- · Require minimal installation and startup investment
- · Great for quick jobs and shops with limited space

Centralized Fluid Evacuator System

- · Best for high-volume operations
- Permanently installed with dedicated lines to waste oil tank
- Streamlines workflow—technicians access evacuation at each station
- Reduces clutter and improves overall shop organization





Which is right for you?

When it comes to choosing between portable and centralized evacuation, the decision depends on your shop's size, layout, and long-term goals.

Choose Portable if:

- You run a smaller shop with limited bays
- · Mobility between vehicles is important
- You want lower upfront investment and easier setup
- Your service volume doesn't require simultaneous bay access

Choose Centralized if:

- You operate a high-volume shop with multiple bays
- Speed, organization, operating expenses and technician workflow are top priorities
- · You want to eliminate equipment movement and clutter
- You're looking for a long-term, permanent solution







151 Snyder Ave. Barberton Ohio 44203 JohnDow.com