



# 6 & 20

## GALLON FLUID EVACUATORS

Remove used oil and other fluids from any vehicle when conventional draining methods are not practical. Fluid evacuators remove used oil and other "non-flammable" fluids from almost any vehicle using compressed air and an on-board venturi vacuum system.

### Features include:

- 6- and 20-gallon capacities
- Heavy-duty steel construction
- Powerful venturi vacuum gauge
- 7" suction hose
- Six suction probes for most applications
- Three "OE Style" evacuator adapters
- Wheels and casters are oil- and chemical-resistant for longer life
- Self-evacuating with 10' quick disconnect evacuation hose
- Sight tube for quick indication of fluid level



HANDLING  
FLUID

SPECIFICATIONS:	JDI-6EV	JDI-20EV	JDI-20EV-B
GALLONS	6-GALLON	20-GALLON	20-GALLON
SUCTION CAPACITY	4-GALLON	14-GALLON	14-GALLON
AIR PRESSURE FOR VACUUM	110-115 PSI	110-115 PSI	110-115 PSI
DEPRESSURIZATION TIME	60-90 SEC.	120-150 SEC.	120-150 SEC.
MATERIAL	STEEL	STEEL	STEEL
WHEEL SIZE - FRONT	N/A	4" SWIVEL	4" SWIVEL
WHEEL SIZE - REAR	7" FIXED	7" FIXED	7" FIXED
WEIGHT	45 LBS.	55 LBS.	65 LBS.

# FLUID EVACUATORS

## Applications include:

- Traditional automotive repair - Including oil, coolant, transmission fluid, brake fluid, differential oil, and power steering fluid.
- Auto Dealers - Essential for European manufactured vehicles that do not include a factory drain plug (Audi, VW, Mercedes-Benz, Land Rover, Jaguar).
- Quick Lubes - Avoid stripped drain plugs. Makes it easy to correct overfills.
- Motorcycle/ATV Service - Perfect for oil changes.
- Marine Applications - Boats, Jet Skis, and other Personal Water Crafts.
- Farm & Industrial - Tractors, generators, and off-road equipment.



### JDI-20EV-B 20-Gallon Fluid Evacuator with Transparent Bowl

The 2-gallon transparent bowl gives you the option to check quantity and quality of oil prior to discharging into the tank. The bowl is heat-resistant to a maximum of 212° F.



#### Probes & Adapters

Evacuators come with six suction probes and three "OE Style" adapters.