

# 2.7-Gallon Pneumatic Fluid Extractor

## JDI-277EV



### NOTABLE FEATURES

- Chemical-resistant heavy-duty polyethylene construction
- Full-color retail packaging



Efficiently extract a wide variety range of fluids from tanks and reservoir using compressed air and a venturi vacuum system. Extract fluids through filler ports and dipstick tubes using the included extractor tubes.

Fluid Inlet/Outlet  
Main Tube  
Connection

Muffler for  
Quiet  
Operation

Venturi  
Vacuum  
System

Convenient  
Carry  
Handle

Air On/Off  
Valve

Air Inlet/  
Quick  
Coupler

Automatic  
Stop  
Prevents  
Overfilling

Extractor  
Tube  
Holder

2.7 Gallon  
Capacity  
Reservoir



Specifications	JDI-277EV
Reservoir Capacity	2.7 Gallons
Maximum Operating Temp	212°F (100°C)
Air Inlet Size	1/4" NPT
Dimensions	23"L x 8.9"W x 8.9"H
Weight	7.3 lbs.

Included Extractor Tubes:

- Dipstick tube: .23" OD x 2.9' (5.8mm x .85m)
- Dipstick tube: .26" OD x 2.9' (6.7mm x .85m)
- Dipstick tube: .39" OD x 3.2' (9.8mm OD x 1m)

