

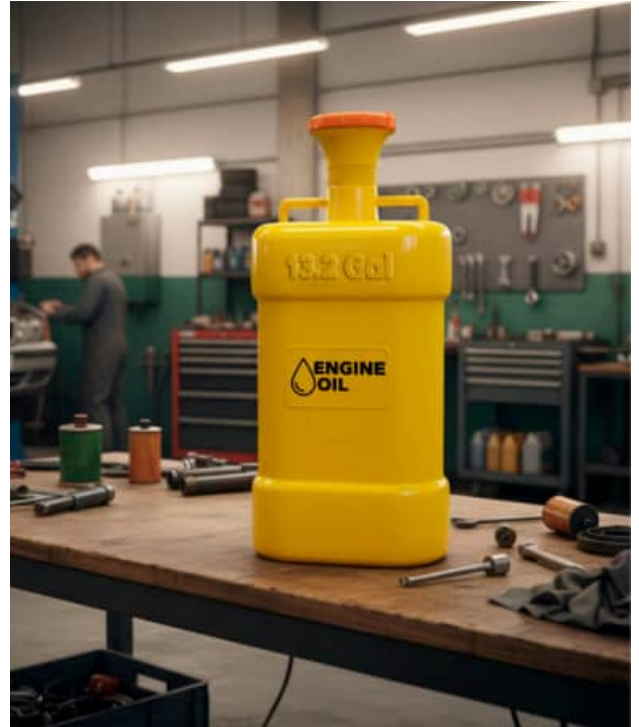
13.2-GALLON USED OIL CONTAINER

CODE: ACEITERO 50 L

DESCRIPTION

The 13.2-gallon Used Oil Container is purpose-built for the collection and handling of liquid waste, particularly used oil. High-strength polymer construction provides a robust yet lightweight unit with strong resistance to impacts, drops, and adverse weather conditions.

Single-piece construction incorporates a funnel-shaped spout that simplifies liquid intake, along with two upper handles for safe and comfortable emptying. A secure screw-on lid helps prevent spills. The design allows direct compatibility with suction-based collection processes used by waste management companies.



FEATURES

- Built to resist impacts and shape distortion under demanding use
- Threaded lid design reduces the risk of leaks and spills
- Wide-mouth funnel spout enables clean and efficient pouring
- Single-piece body construction delivers enhanced strength and stability
- Integrated top handles simplify handling, transport, and emptying
- UV-resistant material maintains performance during extended outdoor exposure
- Designed for use with oil suction recovery systems



Resists sudden temperature changes









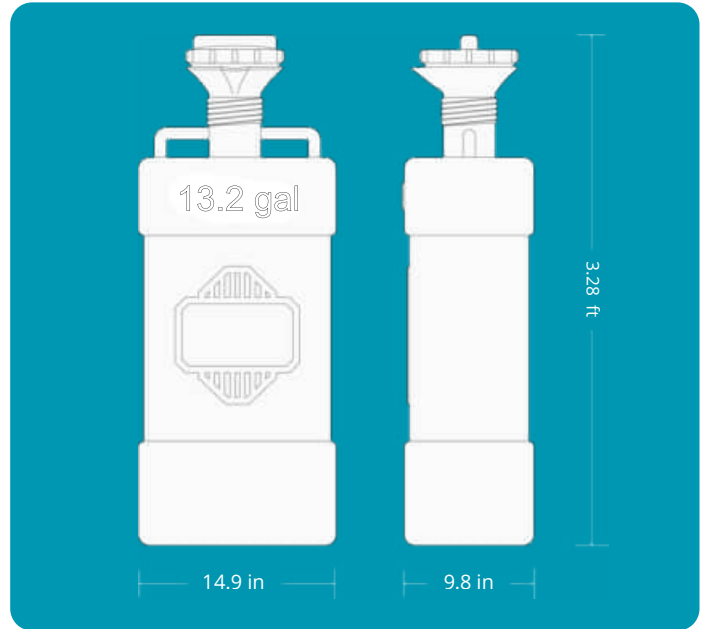
Stores all types of liquids



Impact- and deformation-resistant

DIMENSIONS

 Length	14.9 in
 Width	9.8 in
 Height	3.28 ft
 Bottom diameter	15.9 in
 Top diameter	8 in
 Capacity	13.2 gal



DESIGN & USE

- Intended for temporary used oil storage across service stations, repair shops, and industrial environments
- Secure liquid collection minimizes spill events and environmental exposure
- Configuration allows efficient final disposal through vacuum collection services
- Enclosed design limits direct user contact with hazardous residues
- Ergonomic form improves handling safety and operational efficiency

A robust design and practical performance for a wide range of spaces with the

**13.2-GALLON
USED OIL CONTAINER**