

Fryclone SD50 50 lb. Fryer Oil Disposal Unit

Item #259DISP50

Technical Data

Width	16 1/2 Inches
Depth	28 1/2 Inches
Height	11 3/4 Inches
Capacity	50 lb.
Power Type	Manual
Type	Disposal Caddies Manual Pumps Oil Shuttles



Features

- 50 lb. oil capacity
- Fits under most fryer drains and eliminates heavy lifting
- Includes a flexible, high-temperature hose for disposal into any container
- Strainer catches debris from fryer, separating it from the oil and preventing pump clogging
- Locking back casters hold the unit steady during use, while front casters swivel for easy mobility

Notes & Details

When it comes time to dispose of your fryer oil, the Fryclone 50 lb. fryer oil disposal unit ensures that the process is easy and safe. This unit fits under most fryer drains for direct draining and is easy to maneuver in place with its stem-style handles and casters. The front casters swivel for hassle-free navigating, which is great in cramped back-of-house spaces. Once positioned for use, the unit's rear casters lock in place to steady it, ensuring that it doesn't move when being filled.

The process of oil transfer relies on a sturdy, manual hand pump, which is reinforced for reliable use. Once the fryer oil is in the unit's tank, a strainer catches large food particles to help prevent the pump from clogging. Simply remove the strainer and dump the debris into the waste bin.

Eliminating heavy lifting, a flexible, high-temperature hose with a swept faucet transfers the oil from the disposal unit into a dumpster, 50 gallon drum, or other collection container (sold separately). This hose is designed to resist kinking so that oil flows quickly and easily from one tank to the other. Plus, the faucet is made of stainless steel and can be moved out of the way with the built-in hanger.

 WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.