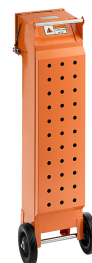


# Fryclone 40-50 lb. Fryer Oil Shuttle

Item #259OS50

## Technical Data

|          |                                  |
|----------|----------------------------------|
| Width    | 15 3/8 Inches                    |
| Depth    | 15 1/2 Inches                    |
| Height   | 47 1/2 Inches                    |
| Capacity | 40 - 50 lb.                      |
| Handle   | With Handle                      |
| Material | Steel                            |
| Type     | Disposal Caddies<br>Oil Shuttles |




## Features

- Safely transports between 40 and 50 lb. of used oil
- Fits properly under most fryer drains including drain attachment
- Lid securely fits to prevent spills during transport
- Heat-resistant handles and shield help prevent burns when moving warm oil
- 8" wheels reduce strain on the user

## Notes & Details

Safely transfer oil from your fryer to your oil collection container with this Fryclone fryer oil shuttle. This steel transport unit fits under most fryer drain valves including a drain attachment. It is used to safely transport between 40 and 50 lb. of used oil. It not only helps prevent spills, but it also eliminates the need for an open pot, which is both dangerous and difficult to handle. This shuttle increases employee safety, and it features 8" wheels to place less strain on the employee during oil transport. These wheels feature a solid rubber tread for an excellent grip and traction.

This shuttle is ideal for servicing 1 to 2 fryers. When using it with warm oil, the heat-resistant handles and welded hand shield help prevent burn injuries. This shuttle's lid securely shuts to prevent oil from spilling during transport. A maximum fill line is formed into the body of the shuttle and is visible when the lid is open, giving the user a visual cue as to when the shuttle has been filled to capacity.

 **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](http://www.p65warnings.ca.gov).