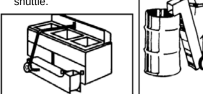
Fryer shortening shuttle

MODEL FS-100 **FS-200**



Fryer shortening shuttle model FS-200

- 1. Drain used oil from fryer.
- 2. Transport to appropriate container.
- 3. Set spout on rim.
- 4. Tip end up to empty shuttle.



General Information

Shortening shuttles are special containers designed specifically for draining, transporting and disposing of hot frving oil from open frvers. When properly used, the shuttle helps avoid spills and other safety concerns by eliminating the need to lift and carry hot oil in open containers.

QUANTITY

- FS-100 spout designed to height of standard 55 gallon drum.
- FS-200 spout designed for dumpster containers up to 48 in. (122 cm) high.

Standard features

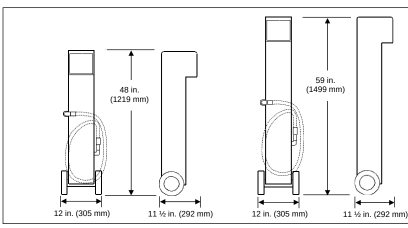
- Lightweight aluminum body for easy handling.
- Flexible drain hose with quick disconnect for convenience.

ITEM NO

- Available with male or female disconnects.
- Reinforced, end-mounted wheel assembly with large 8 in. (203 mm) wheels for easy pivoting and transport.
- Spout provides leverage for pivoting wheel end up-employees never have to lift loaded shuttle.
- Sealed hardwood handle minimizes heat transfer.
- Stainless steel wall hook mounts shuttle securely against wall in upright position when not in use.

Bidding Specifications

- Provide Henny Penny shortening shuttle for use in safely draining, transporting and disposing of spent hot frying oil. Model FS-100 is sized for disposal into standard 55 gallon drums; model FS-200 is sized for larger dumpster containers.
- Containment body shall be constructed of integral lightweight aluminum.
- Unit shall include flexible hose with quick disconnect fitting for use with all Henny Penny fryer filtration-equipped fryers.
- Unit shall in. 8-inch (203 mm) wheel assembly.



Dimensions

FS-100 Height: 48 in. (1219 mm) Width: 12 in. (305 mm) 11 ½ in. (292 mm) Depth:

Crated dimensions

Length: 14 7/8 in. (378 mm) Depth: 12 1/8 in. (308 mm) Height: 49 ¼ in. (1251 mm) Volume: 5.14 cu. ft. (0.15 m³)

59 in. (1499 mm) 12 in. (305 mm) 11 ½ in. (292 mm) 15 ¾ in. (400 mm)

FS-200

15 in. (381 mm) 59 ¼ in. (1505 mm) 8.1 cu. ft. (.23 m³)

FS-100

FS-200

FS-100 FS-200

FS-100:

FS-200:

Net weight 25 lbs. (11.3 kg) 30 lbs. (13.6 kg) Crated weight 37 lbs. (16.8 kg) 29 lbs. (13.2 kg) hot shortening Capacity

60 lbs./8.5 gal (27.2 kg/32.2 l) 70 lbs./9.9 gal (31.8 kg/37.5 l)



	APPROVED AS NOTED	
AUTHORIZED SIGNATURE		DATE