

15025 GALLON POLY PORTABLE FUEL CADDIES

These portable poly fuel caddies provide a safe, effective and affordable method for storing and transferring fuel. Models are available in red for gasoline (15- and 25-gallon), and yellow for diesel (25-gallon).

Fuel Caddies are both UN/DOT and Transport Canada Approved.

These fuel caddies are ideal for automotive, landscape, marine,

commercial, and recreation applications.

The blow-molded high-density polyethylene prevents corrosion and denting.

Use as gravity-flow, or upgrade to a heavy-duty two-way rotary pump kit. The FC-PRK13 pump kit easily fills fuel-powered equipment when gravity-flow isn't practical.









Features include:

- Made from high molecular weight, high-density polyethylene (HMWHDPE)
- Easily fill and transport in a "lay flat" horizontal position.
- Gravity flow design
- Molded handle
- 2" filler neck

- Vented fill cap
- HD pneumatic tires/wheels
- 8' dispensing hose
- Spring-loaded dispensing nozzle
- Optional pump kit (FC-PRK13)



POLY PORTABLE FUEL CADDIES



"Lay Flat" Design Easily transport and fill the fuel caddy horizontally.



Molded Handle
Use the handle as
a secure rest when
transporting.



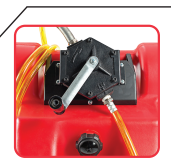
Pneumatic Tires
The pneumatic tires
and steel wheels
make maneuvering
effortless on any
surface.



Fill Spout and Cap The 2" fill spout makes refilling easy. The vented fill cap keeps the tank closed and provides pressure relief when required.



SPECIFICATIONS:	FC-15PFC (GAS ONLY)	FC-25PFC (D)
GALLONS	15-GALLON	25-GALLON
FUELING CAPACITY	2 GPM – GRAVITY FLOW	2 GPM – GRAVITY FLOW
WHEEL SIZE	8" HD PNEUMATIC	10" PNEUMATIC
DIMENSIONS	34"H x 22"W x 17"D	43"H x 22"W x 17"D
WEIGHT	36 LBS.	41 LBS.



FC-PRK13 Optional Two-Way Pump Kit

This two-way pump provides pump-assisted fueling when gravity flow isn't ideal. Use with gasoline, diesel, kerosene and biofuels.

Includes:

- Heavy-duty cast iron pump
- Two-way operation
- Mounting bracket

151 SNYDER AVE. | BARBERTON,OH 44203 | TOLL-FREE: 800-4330708 | FAX: 330-753-6419

