

25-Gallon Poly Fuel Caddies



GG-25PFC

The need for safe, effective and affordable fuel storage that meets a number of applications and industries has never been greater. The new "Gas & Go" line of poly gas caddies was designed to handle many of the "non-automotive" uses.

The "Gas & Go" is UN/DOT and Transport Canada Approved to safely store, transport and transfer fuel. It's ideal for landscape, marine, commercial and recreation applications. Blow-molded in high-density polyethylene makes it resistant to corrosion or denting.

This 25-gallon model can be used in its original "gravity-flow" form or a heavy-duty two-way rotary pump kit (GG-PR K13) can easily be added to fill fuel powered equipment when gravity won't.

Features include:

- 25-gallon poly tank
- Made from high molecular weight, high-density polyethylene (HMW-HDPE)
- Gravity flow design
- Molded handle
- 2" filler neck
- Vented fill cap
- 10" HD pneumatic tires/wheels
- 10' 3/4" dispensing hose
- Spring-loaded dispensing nozzle
- Optional pump kit GG-PRK13

Specifications:

Gallons	25-gallon
Fueling Capacity	2 gpm – Gravity Flow
Wheel Size	10" HD Pneumatic
Dimensions	43"H x 22"W x 17"D
Weight	41 lbs.



Molded Handle
The molded handle is designed for comfort and balance when transporting.



"Lay Flat" Design
The handle also serves as a secure rest when the caddy is being transported on its back.



10" Pneumatic Tires
The pneumatic tire & steel wheels make it easy to move the Gas & Go on any surface.



Molded Baffle
A center baffle provides added strength and prevents "sloshing" of fuel.



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



Two-Way Pump Kit
The GG-PRK 13 allows for pump assisted fueling when gravity flow is not an option.

Available in yellow for use with diesel.

GG-25PFC-D



151 Snyder Avenue • Barberton, OH 44203
Toll-Free: 800-433-0708 • Fax: 330-753-6419
Website: www.ugasngo.com • Email: customerservice@johndow.com