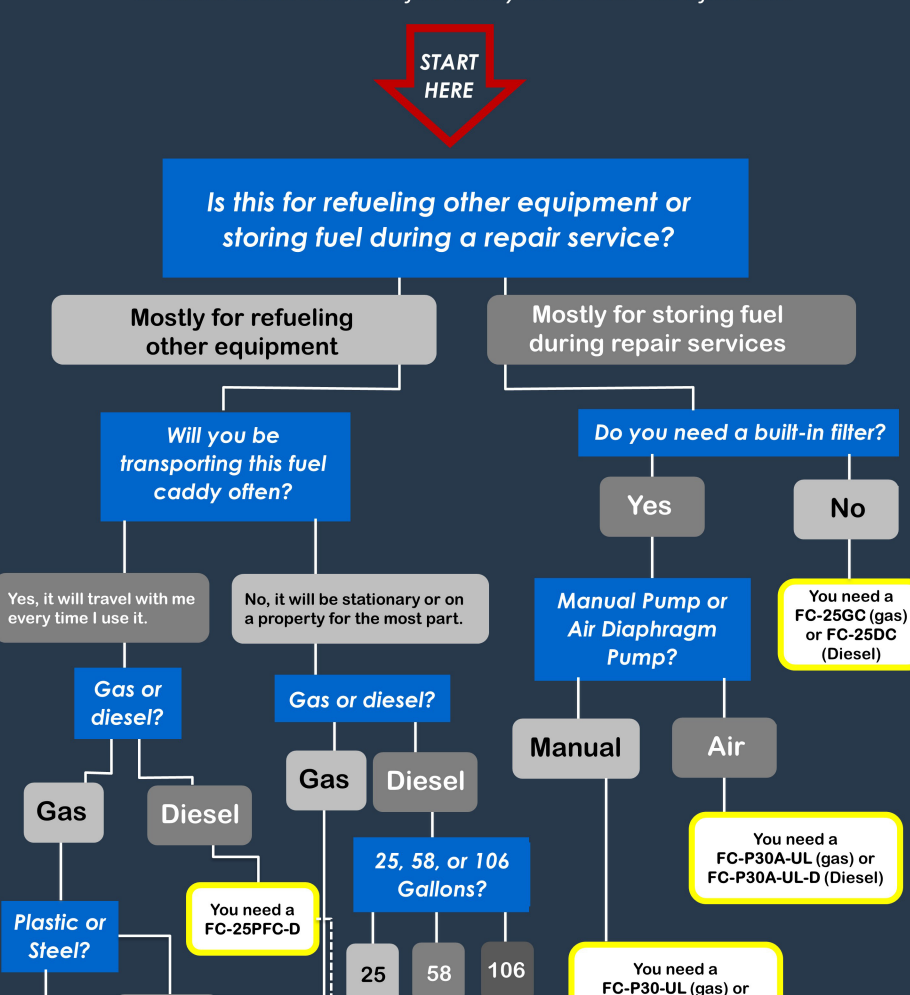
# What Fuel Caddy is Right for You?

Not sure which JohnDow fuel caddy to choose? Let's find out.





Steel

You need a

JDI-FST15

**Fuel Station** 

**Plastic** 

You need a FC-15PFC or FC-25PFC

## FC-15PFC & FC-25PFC

Available in 15- & 25-gallon options, these portable poly gas caddies provide a safe, effective and affordable method for transferring gas. Use as gravity-flow or upgrade to two-way rotary pump kit (FC-PRK13).



You need a JDI-AFT58

Diesel

Carrytank

#### JDI-25PFC-D

Available in 25-gallons, this portable poly diesel caddy provide a safe, effective and affordable method for transferring diesel. Use as gravity-flow or upgrade to two-way rotary pump kit (FC-PRK13).



FC-P30-UL-D (Diesel)

You need a

JDI-AFT58

**Diesel Carrytank** 

#### JDI-FST15

This UN/DOT approved 15gallon steel Portable Fuel
Station is ideal for
transporting gasoline.
With a gravity-fed fuel
dispense system, power
portable equipment,
vehicle gas tanks, or other
approved gas containers.





#### **JDI-AFT58 & JDI-AFT106**

These tanks provide the convenience of a portable refueling station for farm, construction, recreation, industrial, and fleet markets. Simply hook these self-contained tanks with a 12-volt power source and start pumping with the hose and automatic nozzle. For vehicles requiring diesel exhaust fluid, a separate DEF 10-gallon dispensing tank (JDI-DEF10) can attach to the 106-gallon Carrytank.



### FC-25GC & FC-25DC

Designed for professional automotive service facilities, these 25-gallon UL Listed steel fuel caddies are rigorously tested for leakage, rupture, stability, abuse and endurance. They are OSHA compliant with all safety quidelines for fuel handling.



# FC-P30-UL & FC-P30-UL-D

Designed for professional automotive service facilities, these 30-gallon UL Listed steel fuel caddies with a manual two-way rotary pump are rigorously tested and OSHA compliant with all safety guidelines for fuel handling.



## FC-P30A-UL-D

Designed for professional automotive service facilities, these 30-gallon UL Listed steel fuel caddies with a air diaphragm pump are rigorously tested and OSHA compliant with all safety guidelines for fuel handling.

