IDENTIFYING THE DIFFERENT TYPES OF PROPANE TANKS

There are Liquid Propane/Liquefied Petroleum Gas (LPG) Tanks and there are Vapor Propane Tanks. Properly identifying a propane tank will help in avoiding component failures due to the improper application of the different fuel types. Vapor Propane and Liquid Propane are NOT INTERCHANGEABLE.

Liquid Propane/(LPG) Propane Tank

- No Markings

Valve Locations
180° opposite each other

Connector
Right Hand Threads
MQ P/N 30007

Locating Pin Slot Location

Vapor Propane Tank

- Green Stripe or decal and stamped “vapor” by outlet

Connector
Left Hand Threads
MQ P/N R151260
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FUEL TYPE APPLICATIONS

**VAPOR PROPANE**

**WBH-21EF**: This buggy model runs on vapor propane, equipped with a vapor propane tank. This is the approved fuel for this engine by Briggs & Stratton.

**LIQUID PROPANE/(LPG)**

**STX, HTXG6DF, HHXDF5**: These trowels all run on Liquid Propane/(LPG), equipped with a Liquid Propane/(LPG) Propane Tank.

SAFETY PRECAUTIONS

1. “While gasoline engines should never be run indoors, LPG burns cleaner than gasoline, so it is commonly used for indoors. However, LPG is not without its risks. Excessive inhalation of propane exhaust can be harmful or fatal to the operator or bystanders if the work area is not well ventilated. While operating engines indoors or restricted area, provisions should be evaluated to provide for air recovery and exhaust.”

2. Reference online safety information at “service.multiquip.com” > “technical information (TI) documents” > “trowel technical information” > “Safe Operations of Dual Fuel Engines”.

3. Look – Listen – Smell
   - Look – For frost signs of leaking LPG
   - Listen – Tank pressure will create a rushing noise
   - Smell – LPG has an odor in the fuel, ventilate if smell is detected.