

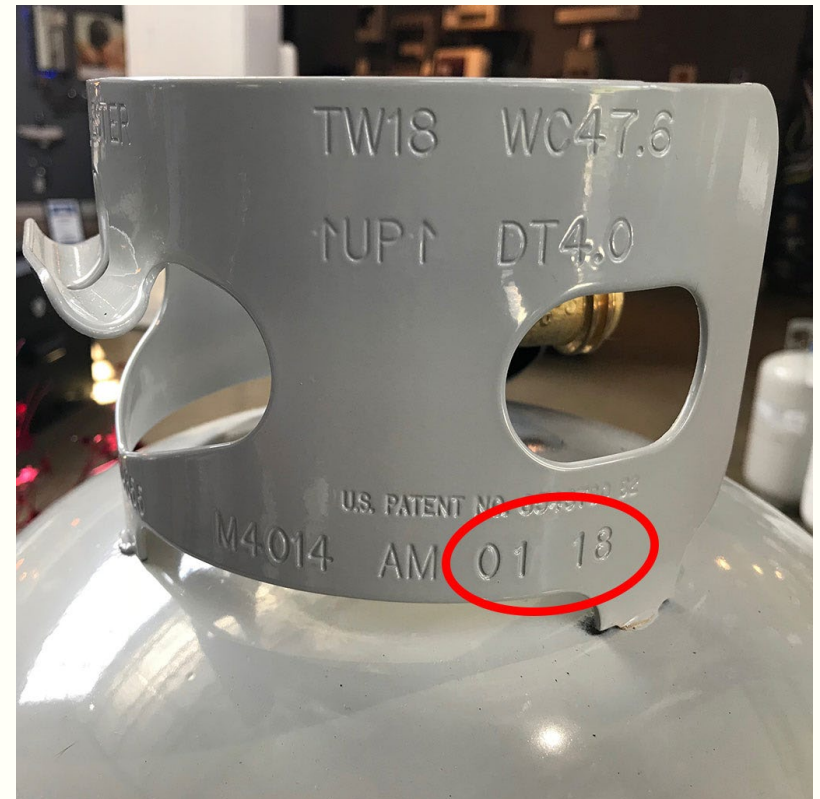


Keeping Utah Safe

# Is that cylinder **SAFE** to fill?



**Cylinders that are in poor condition or have not been requalified put you and others at risk of severe injuries, death, and property damage.**



**Things you need to consider before taking that risk:**

- 1. Is the cylinder within its certification date? Can it be filled?**
- 2. Have you been trained to use the dispenser? Are you certified by the Utah State fire Marshals office to fill cylinders?**
- 3. Excessive rust, corrosion, or pitting on the cylinder? Don't forget to check the bottom.**
- 4. Is there a missing or damaged foot ring? Is the cylinder valve protective collar in good shape?**
- 5. Are there dents, bulges, cuts or cracks on the tank?**
- 6. How does the valve look? Is it broken, leaking, or defective? Is there a green coating on the brass valve?**



We are here to help. If you have any questions or concerns please contact the Utah State Fire Marshal's Office at 801-256-2390 or visit our website at <https://firemarshal.utah.gov/>