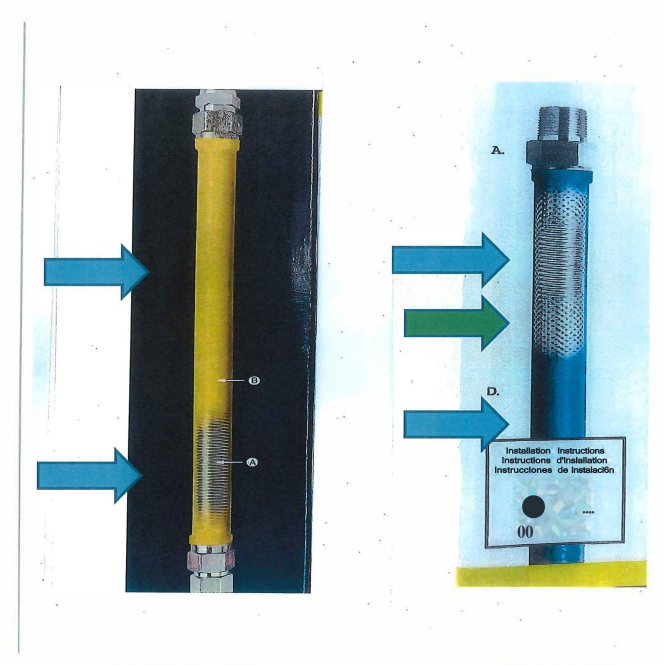


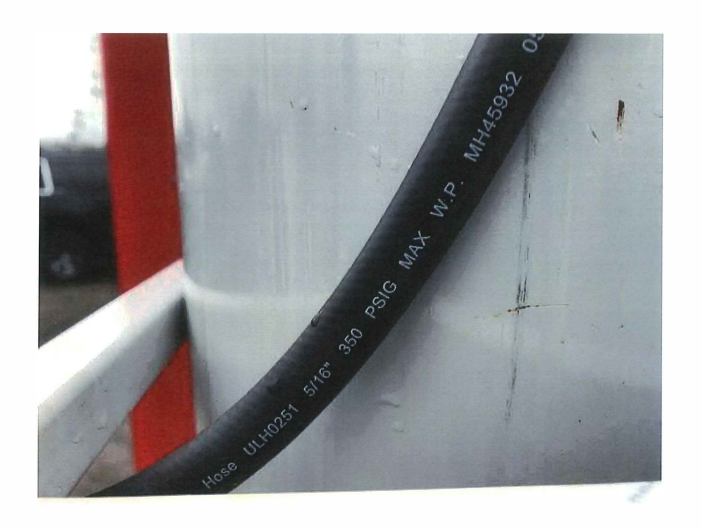
• Moveable-grade, braided, PVC-coated, 304 stainless steel commercial gas connector designed for use with moveable equipment and caster-mounted equipment that is moved on a regular basis for cleaning and repair. Moveable equipment is defined in **ANSI Standard Z21.69/CSA** 6.16 as gas utilization equipment that may be counted on casters or otherwise be subject to movement.



## **INCORRECT**

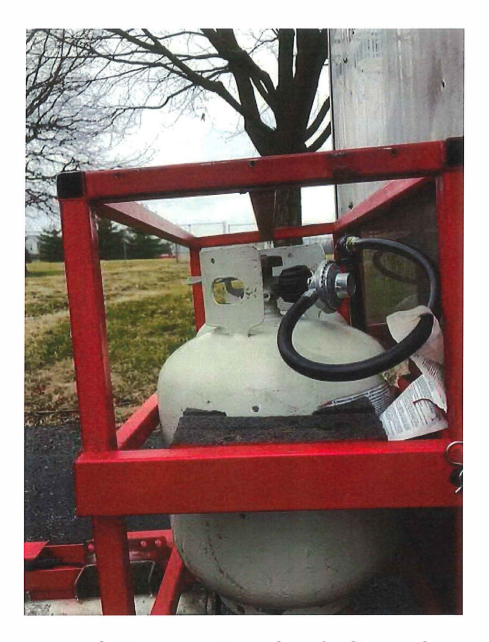
## **CORRECT**

• Moveable-grade, braided, PVC-coated, 304 stainless steel commercial gas connector designed for use with moveable equipment and caster-mounted equipment that is moved on a regular basis for cleaning and repair. Moveable equipment is defined in ANSI Standard 221.69/CSA 6.16 as gas utilization equipment that may be counted on casters or otherwise be subject to movement.



Hose lines from tanks.

Before the regulator should be rated for 350 PSIG



## Regulator is attached directly to the tank.

Hose coming off of regulator does not have to be rated for 350 PSI.

# Is your propane cylinder **SAFE?**

Propane cylinders must be periodically requalified to be safe for use\*. Do not use cylinders that have not been requalified because you risk property damage, severe injuries, or death.

To see if your cylinder is okay to use, look for these markings:

0

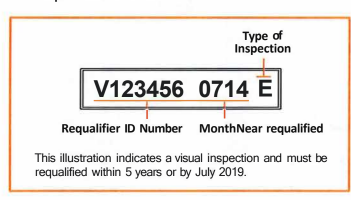
#### **Manufacturing Date:**

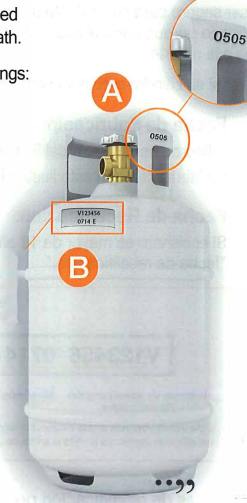
Cylinders must be requalified within 10 years of manufacture (in this illustration by May 2015).



#### **Requalification Date:**

If the cylinder is older than 10 years, look for a "requalification date."





#### Other possible requalification markings:

7 A 14

No alphabetic expiration date means the cylinder must be requalified within 10 years (by July 2024 in this example). 7 i 145

"S" means the cylinder must be requalified within 10 years (by July 2024 in this example).

7 i 14E

"E" means the cylinder must be requalified within 5 years (by July 2019 in this example).



A list of US DOT approved requalifiers and their D number (RIN) is available on the PHMSA website: https://portal.phmsa.dot.gov/rinlocator. See also §173.301

A video guide is available at https://www.youtube.com/watch?v=83UUfNIWjuU For more information, contact the Hazmat Info Center: **1-800-467-4922** 



Fig Per NFPA 96

- 12.1.2.4 All deep-fat fryers shall be installed with at least a406 mm (16 in.) space between the fryer and surface flames from adjacent cooking equipment.
- 12.1.2.5 Where a steel or tempered glass baffle plate is installed at a minimum 203 mm (8 in.) in height between the fryer and surface flames of the adjacent appliance, the requirement for a 406 mm (16 in.) space shall not apply.



# Signage

Propane

No Smoking Emergency Shut Off



573.12 - Mobile food vending unit size, description, requirements, and prohibited equipment.

- (c) A mobile food vending unit operating in the public right of way utilizing a generator shall meet one (1) of the following:
- (1) The generator shall be wholly enclosed inside the frame of the mobile food vending unit; or
- (2) The generator shall be external to the unit, but fully enclosed other than space necessary for ventilation, securely affixed to the unit during operation, placed in a location as prescribed or approved by the Division of Fire, and, during operation, produce less than an average of sixty-six (66) decibels of sound as measured nine (9) feet from the generator over the course.





**GL** tpye"K" wet chemical Extinguisher



**UL Carbon Monoxide Detector** 



Hand held flammable leak detector



3A:40 B-C rated extinguisher food truck
IA:20 B-C or larger for pushcarts