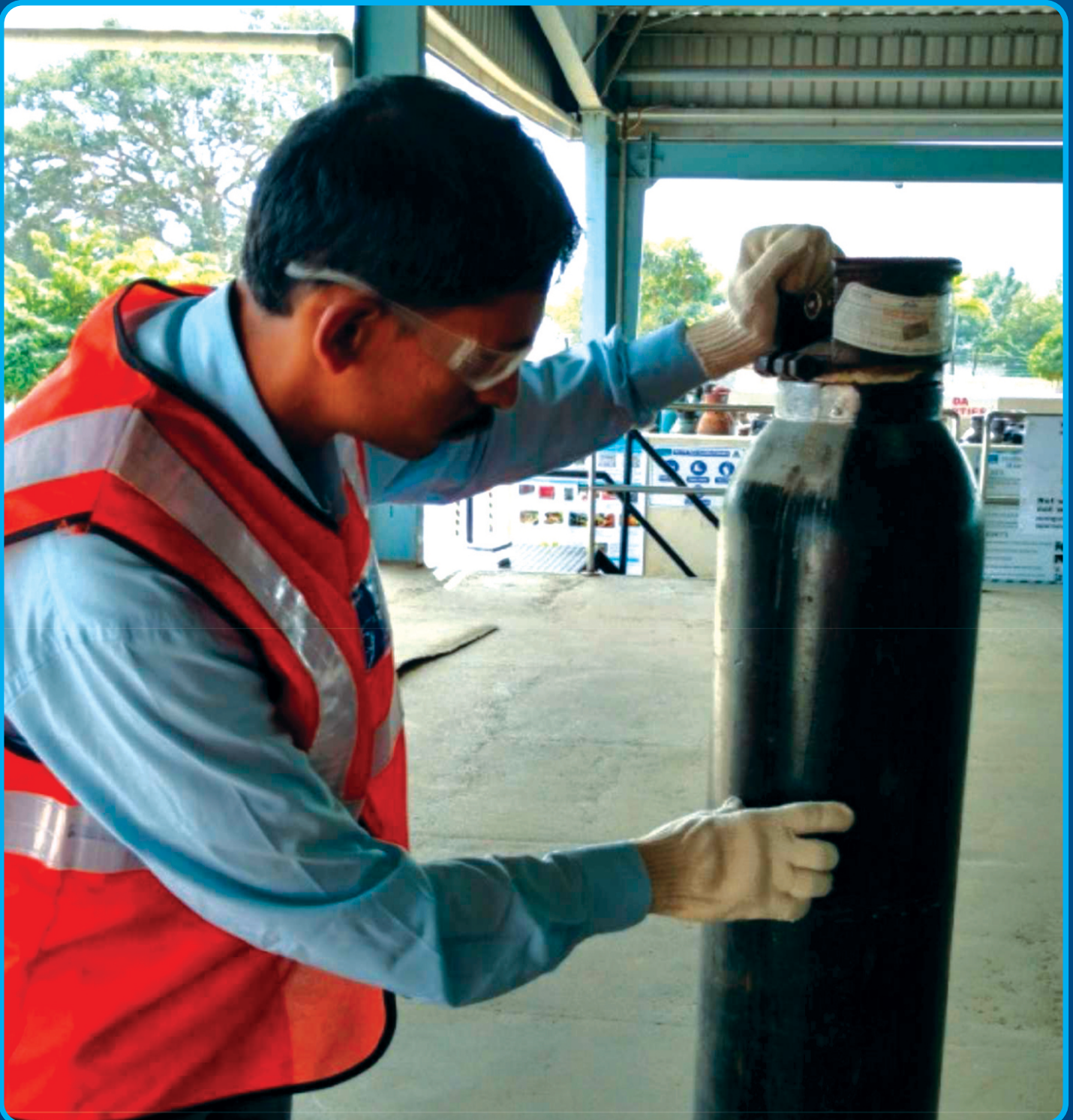
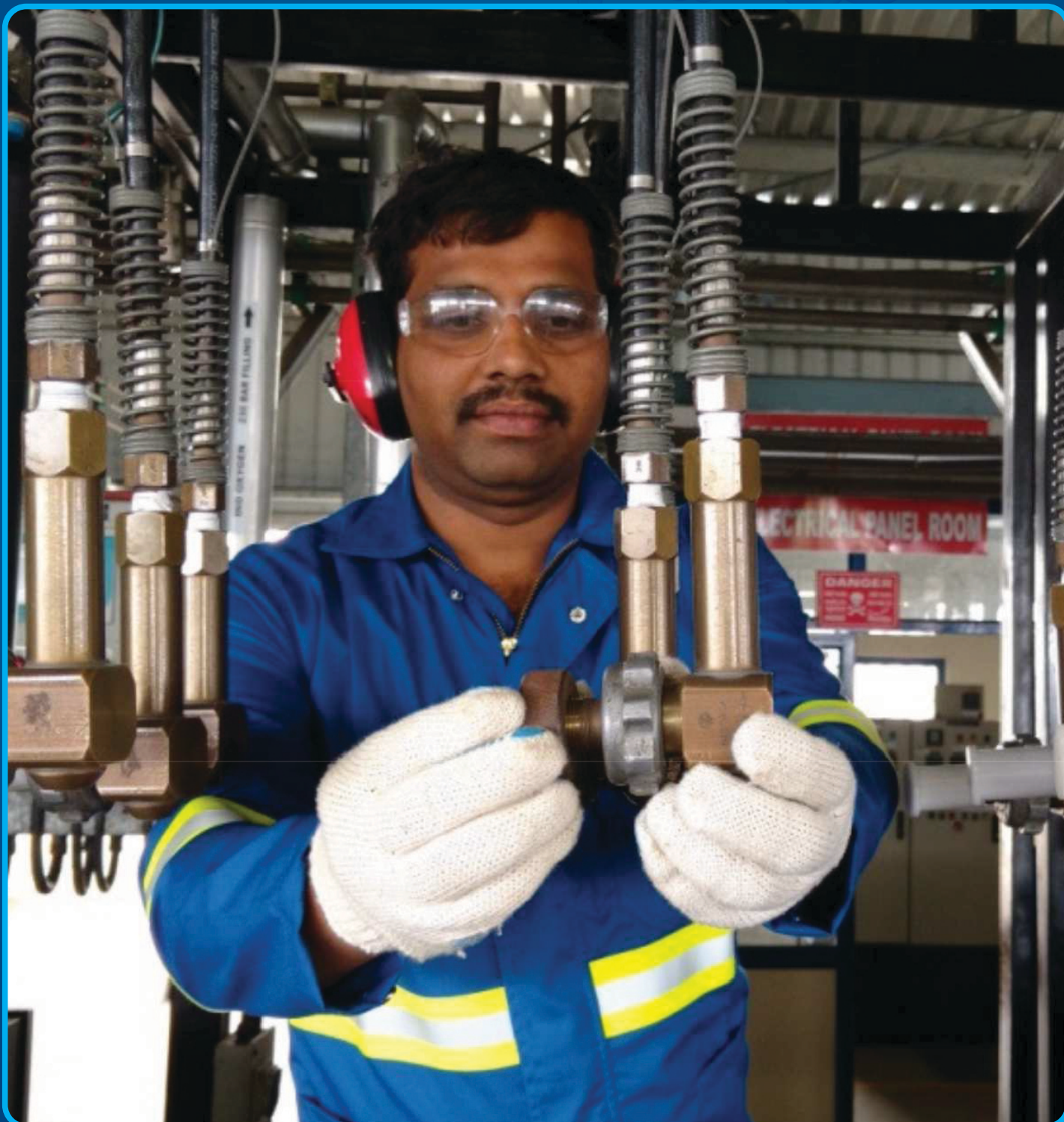


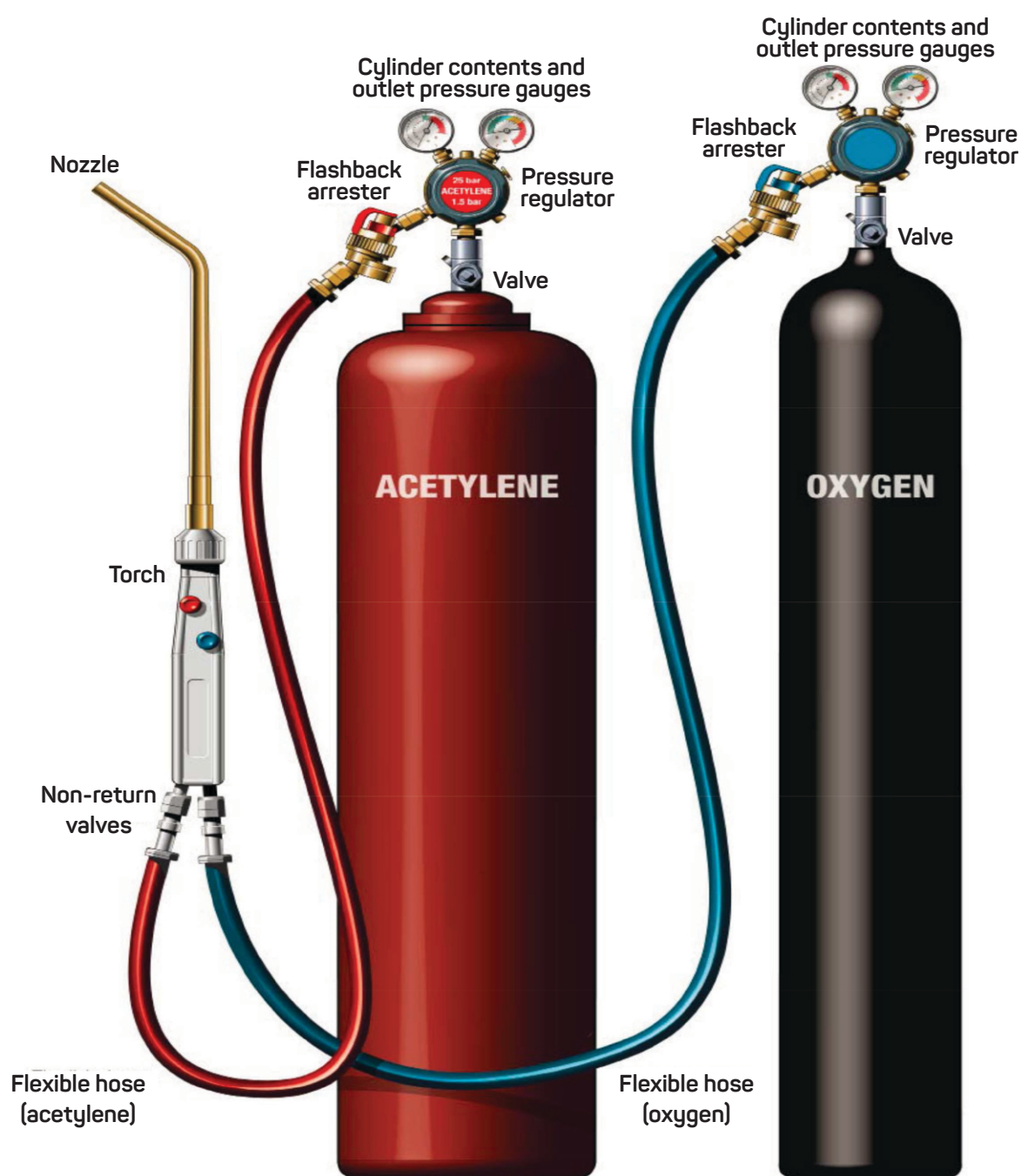
Ensure pre-fill inspection of all cylinders before filling



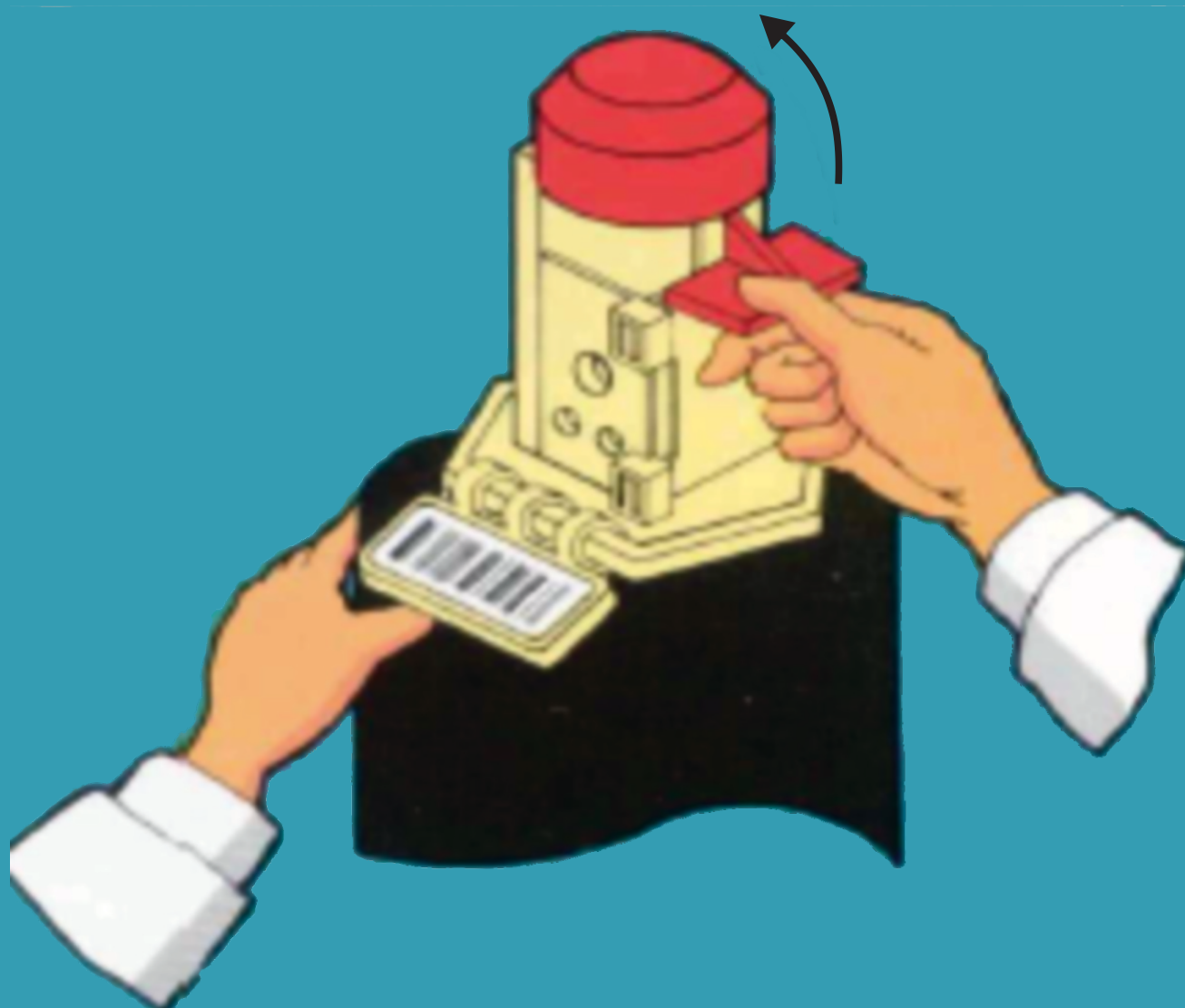
Inspect all filling hoses & fittings prior to cylinder filling



Always use flash back arrestors in Oxy-Acetylene gas cutting equipment

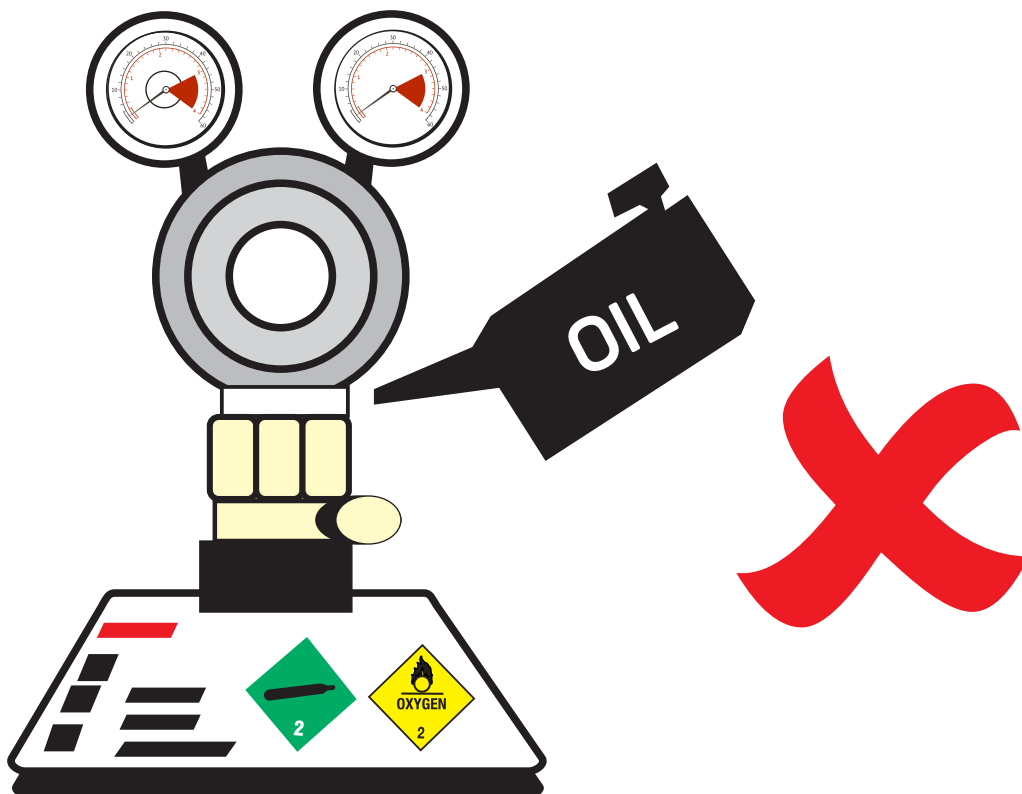


**Do not use industrial oxygen cylinders
for medical applications & vice versa**



**Do not repair/modify
cylinders or valves.**

**Do not lubricate the
cylinder valves or any fittings**



Always use
**spindle key for opening/
closing of cylinder valves.**

Do not use
hammer or spanner.



Open the cylinder valves
gently and slowly.

Quick opening of oxygen cylinder valves
may cause ignition



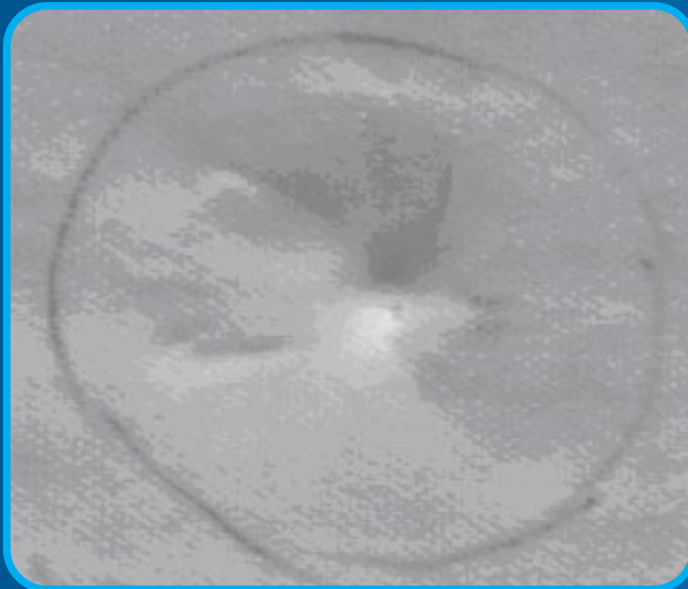
Check for
signs of oil or
grease on the
cylinder valve and

DO NOT USE

those
contaminated
cylinders
which can
lead to
ignition / fire
in oxygen
cylinders



Keep your oxygen cylinder filling systems **clean & contamination free**



Clean

Contaminated



Always use
compatible pressure gauges
in Oxygen service



Use recommended PPEs for Oxygen Cylinder filling



Fire Retardant Cloth (FRC)



Knit Hand Gloves