



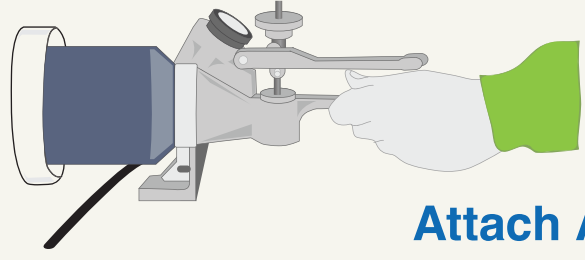
Wear **SAFETY GOGGLES** while operating the ProSolv System



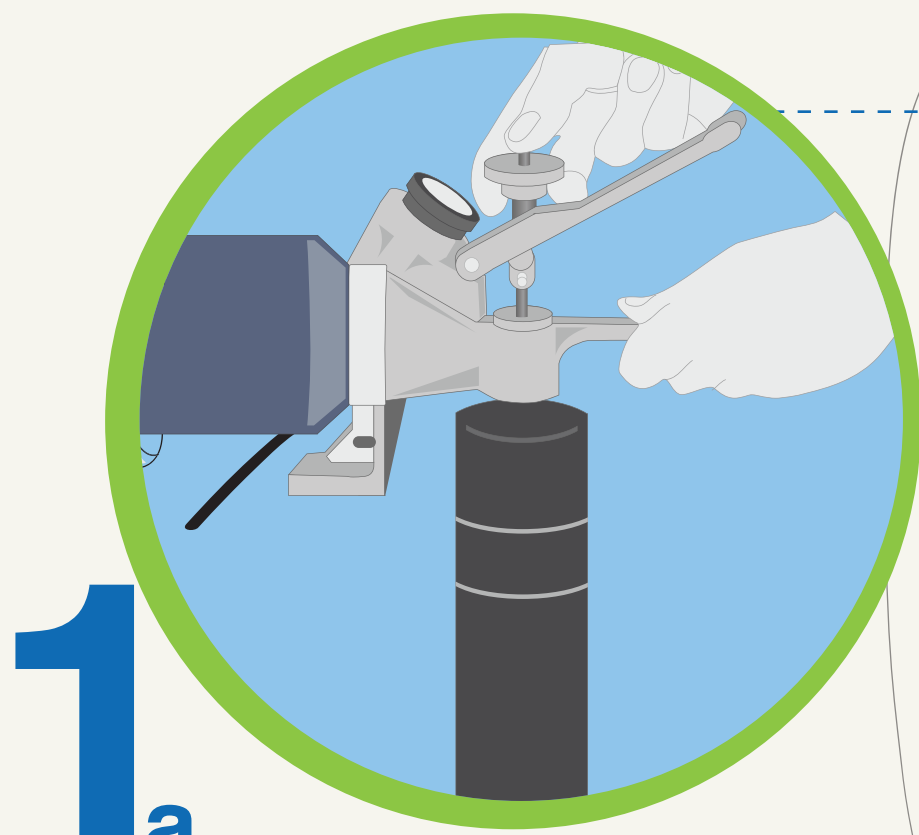
Attach **ANTI-STATIC GROUND WIRE** before operating ProSolv

# ProSolv®

## USING THE PROSOLV® PROPANE CYLINDER RECYCLING SYSTEM



Attach **ACTIVATED CARBON FILTER** to threaded opening



# 1a

### INSERT FUEL CYLINDER

Thread fuel cylinder completely into bottom opening of ProSolv, allowing top handle to rise freely.

Briefly press Gauge Activation Button to determine fuel content of cylinder.

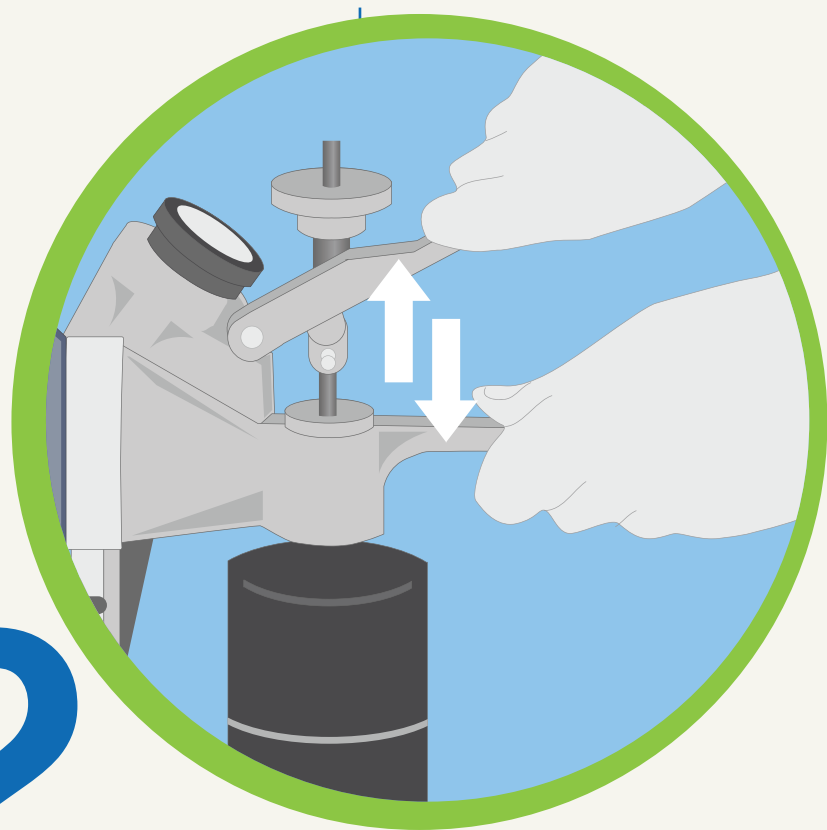
# 1b



### GAUGE ACTIVATION

If gauge registers in **RED** area, fuel cylinder should not be emptied with the ProSolv unit at this time. Remove cylinder and put back into service.

If gauge registers **GREEN**, press Activation Button to fully vent remaining propellant to -0- psi.



# 2

### DEPRESS UPPER HANDLE

Depress upper handle to penetrate nylon sealing sleeve of propane cylinder.

Lift upper handle, to remove nylon sleeve, and depress again to contact internal valve stem, rotating knob counterclockwise eight (8) revolutions to remove valve stem.

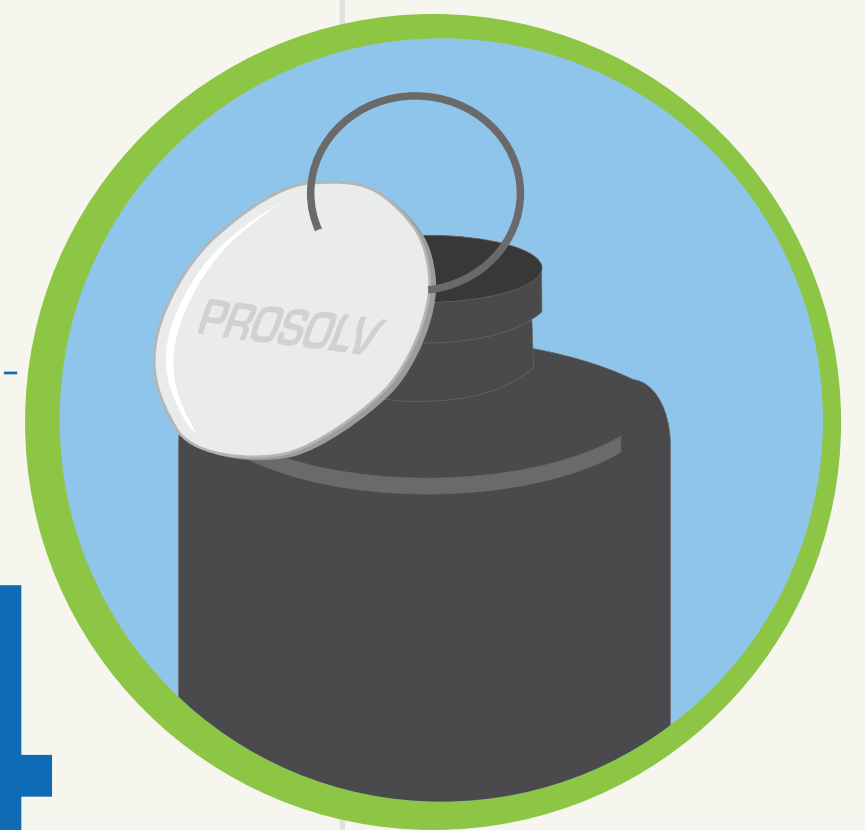


# 3

### REMOVE PROPANE CYLINDER

Remove propane cylinder from ProSolv unit. Once removed, invert cylinder. Valve system will drop out. Disengage nylon sealing sleeve by firmly lifting upper handle.

*If valve doesn't readily fall out, utilizing needle nose pliers, manually grab the stuck valve and simply pull out.*



# 4

### INSERT STEEL RECYCLING CERTIFICATION TAG

Insert steel Recycling Certification Tag into fuel cylinder to indicate that valve stem is removed and cylinder is empty.



This is a quick-start guide and does not replace operations manual. Please refer to operations manual for detailed instructions and further information.

[www.aerosolv.com](http://www.aerosolv.com)