REGO Liquid Withdrawal Adapters

Performing liquid withdrawal operations on an OLD style Chek-Lok using the 7572C-14A adapter has always been accompanied by a release of liquid propane until the adapter has been tightened down. The New style adapter (7590U-10) stops the release with the new design and the use of an O-Ring.





To go a step further the REGO 7580F-20 and 7590U-20 Chek-Lok® adapters eliminate gas flow when installing or removing!

The adapter's operating handle rotates moving the equalizing stem in the Chek-Lok® valve up and down. When the handle is "UP" or in the "CLOSED" position, potential gas flow through Chek-Lok® valve is stopped. Use of the RegO adapter ensures proper connections and opening of the check

mechanism.

The **REGO 7580F-20** adapter is specifically designed to eliminate the need for gas to flow from the OLD style ChekLok® when the adapter is installed or removed.



While not as common as the 7590U-10, the **REGO 7590U-20** is also designed specifically to be used with the NEWER style RegO ChekLok® Excess



NOTE: Instructions to Open Chek-Lok® (REGO text)

Box 3 - #52 CLOSED RESPONDERTRAINING.COM Loosen cap to vent any accumulated LP-Gas from the Chek-Lok. After venting stops, remove the cap. If venting does not stop, retighten the cap and use other approved means to withdraw liquid from the container. NOTE: Use a suitable size wrench when removing the cap and adapter from the Chek-Lok. Do not allow the Chek-Lok to un-thread from the tank during removal. When necessary, use a second wrench to secure the Chek-Lok in position. Contact Responder Training Enterprises, LLC, for your propane response training and equipment needs.

Ron Huffman, respondertraining.rdh@gmail.com www.respondertraining.com or (765) 524-4848





Propane Specialist Response Kit Users Guide

Component Application and Identification Guide

Liquid Withdrawal

Performing liquid withdrawal operations on an OLD style Chek-Lok using the 7572C-14A adapter has always been accompanied by a release of liquid propane until the adapter has been tightened down. The New style adapter (7590U-10) stops the release with the new design and the use of an O-Ring.





New Style 7590U-10

Box 2 - #31, 35 Box 4 - #81



Old Style Liquid Withdrawal



Old Style 7572C-14A

Box 2 - #36 Box 4 - #80





NEW style Liquid Evacuation Valve adapter utilizes an *O-ring* to seal the valve to the tank unit.





This style adapter is used on the Old style Liquid Evacuation Valve and <u>DO NOT seal to</u> the tank unit until it is securely tightened.

New Style Liquid Withdrawal (straight)
Box-2 #32

1-inch Control Valve W/Gauge Box-2 #33

New Style Liquid Withdrawal Box-2 #35

Old Style Liquid Withdrawal Box-2 #36



Loosen cap to vent any accumulated LP-Gas from the Liquid Withdrawal Valve. After venting stops, remove the cap. If venting does not stop, retighten the cap and use other approved means to withdraw liquid from the container. **NOTE**: Use a suitable size wrench when removing the cap and adapter from the Chek-Lok. **Do not allow the Chek-Lok to un-thread from the tank during removal.**

When necessary, use a second wrench to secure the Chek-Lok in position.

Contact Responder Training Enterprises, LLC, for your propane response training and equipment needs. Ron Huffman, respondertraining.rdh@gmail.com www.respondertraining.com or (765) 524-4848