

8/4/15

UPDATE

Field Advisory - 3121 Unloading Adapter and L7579 Filler Valve

Previously we were informed of two reports (actually only one) with our 3121 unloading adapter being used to remove product from LPG containers using L7579 Low Emission Filler Valves installed. It was reported that when connecting the 3121 unloading valve to the L7579 filler valve a release of product took place. This would have been caused when connecting the 3121 (in closed position) the stem made contact with the low emission filler valve seat disc which causes movement of the seat disc without turning the handwheel.

RegO engineering has confirmed that the 3121 unloading adapter ***does not have an issue*** regarding the use with low emission filler valve L7579. Engineering found that the 3121 adapter when assembled by RegO requires that the handwheel be rotated in the clockwise (Close) direction and to verify that the stem is flush or 1/4" recessed (see photos attached). The stem is then rotated counter clockwise (Open) direction to verify that the stem extends a minimum of .875". Any valve not meeting this assembly process is cause for rejection by RegO.

Operational Note: Failure to ensure that the 3121 unloading valve in in the full closed position (stem not flush or recessed) prior to connection to any filler valve could cause a possible release of product.

We advise you to immediately check your inventor of 3121 unloading adapters to ensure they meet the above specifications. Please advise Ed Miller with any 3121 valves not opening and closing properly for return.

If you have any questions on this you can contact Ed Miller at ECI/RegO Products 336-446-7265.

3121 Adapter

(In Closed Position)



3121 & L7579

(Closed Position)



3121 & L7579

(Open Position)

