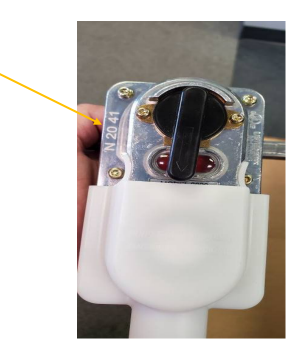
21v428 Winntec Regulator Inspection/Replacement 99.01.57 T.C. 2021-364 99.01.57

1. Locate LP tanks at front of unit and remove cover to access regulator.

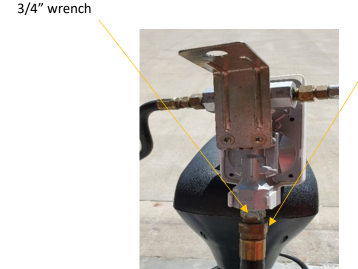


2. Locate date stamp on left front of regulator. If stamped N 20 xx this will be inspect only and picture will need to be provided of date stamp. If stamped N 17 xx, N 18 xx or N 19 xx the regulator will need to be replaced.



21v428 Winntec Regulator Inspection/Replacement 99.01.57 T.C. 2021-364 99.01.57

- 3. To replace regulator, make sure LP bottles are turned off by turning knobs clockwise and disconnect pig tail from LP bottles.
- 4. Remove regulator from threaded rod.
- 5. Using 7/8" wrench for LP line and 3/4" wrench for back up, remove regulator from LP line.



7/8" wrench

- 6. Once regulator is removed, using a ¾" wrench remove the brass fitting at the bottom of the old regulator that the LP line connects to and install on the new regulator with new pipe compound or thread tape. DO NOT USE PIPE COMPOUND OR THREAD TAPE ON FLARED FITTINGS
- 7. Reinstall regulator on threaded rod and reconnect pig tails.
- 8. Once replacement is complete a drop pressure test will need performed.
- 9. REGULATOR MUST BE RETURNED!! PLEASE USE BOX THAT NEW REGULATOR WAS SHIPPED IN.

21v428 Winntec Regulator Inspection/Replacement 99.01.57 T.C. 2021-364 99.01.57

Tools and material need for repair:

3/4" wrench

7/8" wrench

Pipe compound or Thread tape