

Model 39 Testable Overfill Valve

Models:

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| 39-04T | UST 4" Overfill Valve with Testable Poppet |
| 39-0508T | UST 4" Overfill Valve with Testable Poppet equipped with 5' and 7' drop tubes |
| 39-0710T | UST 4" Overfill Valve with Testable Poppet equipped with 7' and 10' drop tubes |
| 39-T | 39 Valve Testing Tool 5' long (sold Separately) |
| 39-TXL | 39 Valve Testing Tool 10' long (sold Separately) |



FIG A

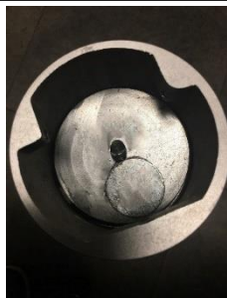


FIG B

1. When testing the overfill valve the fuel level in the tank should be below the float (fully open valve) to ensure the full range of the float travel. The poppet should be in the position as shown in Fig. A.
2. Attach the magnetic end of the 39-T tool to the poppet disc shown in Fig. B and pull up. The poppet should move into the closed position as shown in Fig B.
3. Quickly pull the 39-T tool up and remove from the poppet. If the poppet stays in the closed position and does not go back into the fully open position, the valve needs to be pulled from the riser pipe and inspected.



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