

## **Customer Changes in *HBLT* application from version 2.01 to version 2.10**

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This version makes the following changes:

1. Changed the calibration report to display the calibration expiration date and calibration warning data only if those features are used.
2. Added the XV suffix on the initial screen on the model line. This confirms that jumper four is installed.
3. Changed the Custom test to allow for no return pressure. This allows tests that go to the target pressures without returning to a lower pressure. In addition, on tests with no return pressure the targets range down to valid vacuum pressures.
4. Changed all cylinder refill operations to allow canceling with ESCAPE or RESET.
5. Changed piston positioning speed from a slow fixed speed to the purge exhaust speed.
6. Changed 5000 PSI model to 3000 PSI model.
7. Added Find port fill rate to the engineering configuration menu. This value controls the rate in cc/sec that the HBLT delivers volume during Smart Manifold find port operations used during parallel mode.
8. Added Find port timeout to the engineering configuration menu. This value controls the timeout that the HBLT uses to wait for the find port cutoff psi.
9. Added Find port cutoff psi to the engineering configuration menu. This value controls the cutoff psi that the HBLT uses to detect non-burst ports during the Smart Manifold find port operations during parallel mode.