

Changes For HBLT Version 2.46

Author: Charles E. Southward

Date: June 21, 2007

Revised: June 21, 2007

This version makes the following changes:

1. Changed the Smart Manifold burst hunt setting from 1/10 cc/sec to 1/100 cc/sec to accommodate balloons with extremely small lumens. This change allows less backpressure when hunting for a burst balloon. This helps to discriminate between an intact balloon and a burst balloon during the burst hunt.
2. Reduced the minimum Volume Pressure Limit on the HBLT100 from 1.0 psi to 0.5 psi to allow a script to slowly increase the pressure using the DELIVER VOLUME command to 0.5 psi.