VP-57: AIR PURGE (pg 1 of 2)



Time: 15 minutes

Purpose: To remove air bubbles in the buffer tubing

- Set INACT_DIL Buffer Bottle to left side of Enclosure.
- 2. Remove Diluent Syringe Retainer (Figure VP57).

 NOTE: Ensure that buffer tubing is below the liquid surface in the buffer bottles.
- 3. Prime INACT_DIL Buffer 99 times:
 - PRIME
 - INACT DIL

Varification Procedures

Cycle 99

- When Syringe Drive Block is 2 inches (5.1cm) below plunger, quickly pull plunger down.
- 5. Repeat step 4 until all bubbles are removed from Syringe.
- 6. Press:
 - CANCEL
- 7. Examine Syringes for buffer leaking past plungers.
- 8. Install the Diluent Syringe Retainer.

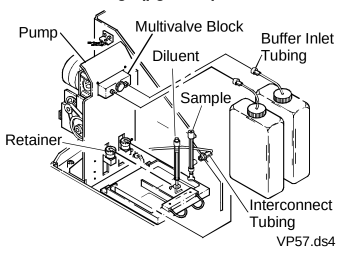
J	verilleation i rocedures
	LCx® Analyzer Service Manual (Text P/N 47278-102)

Chapter	Manual	CD Main	Index
Contents	Contents	Screen	

VP-57: Air Purge

5 -101

VP-57: Air Purge (pg 2 of 2)



5	Verification Procedures	VP-57: Air Purge	5 -102
	LCx [®] Analyzer Service Manual (Text P/N 47278-102)		

Chapter Manual Contents Contents	CD Main Screen	Index
----------------------------------	-------------------	-------