VP-64: AVR ALIGNMENT (pg 1 of 2)



Time: 5 minutes

Purpose: To align the Amplification Vial Retainer (AVR) over the Carousel and vial

- Place the AVR Positioning Tool in position 1 of the LCx® Carousel. Lock carousel and place carousel into the analyzer.
- 2. Lock the AVR (turn the knob counter-clockwise).

- 3. From the Main Menu, press:
- MONITOR
 - HND_CTRL
 - OTHER
 - OTHER
 - LS
 - OTHER
 - OTHER
 - CR_POS1

Verification Procedures
 LCx[®] Analyzer Service Manual (Text P/N 47278-102)

Chapter M Contents Co

Manual Contents

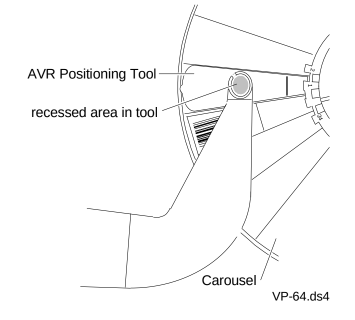
VP-64: AVR Alignment

CD Main Screen Index

5 - 113

VP-64: AVR Alignment (pg 2 of 2)

- 4. Visually align the oval opening at the end of the AVR arm over the oval indentation in the AVR Positioning Tool.
- 5. Tighten the 3 screws securing the AVR to the Air Duct Cover Assembly.
- CR_POS1
 Verify that the alignment has not changed. (If necessary, loosen the 3 screws and repeat the alignment.)



5	Verification Procedures	VP-64: AVR Alignment	5 - 114
	LCx [®] Analyzer Service Manual (Text P/N 47278-102)	•	

Chapter	Manual	CD Main	Index
Contents	Contents	Screen	