# RR-2.8: AIR DUCT COVER (pg 1 of 2)

### Removal

- 1. Remove Enclosure Assembly (RR-1.3).
- Remove 3 screws securing right VDE Cover to Display (PL 10, item 1).
- 3. Remove left VDE Cover (PL 10, item 2).
- 4. Remove Reagent Shroud Assembly (RR-2.3).
- 5. Remove AVR (RR-2.11).
- 6. Remove Protective Wire Cover (RR-2.7).
- 7. Remove Air Duct Cover:
  - a. Disconnect 11 mounting screws.
  - b. Disconnect VDE Ground Cable.
  - c. Lift off cover.

## Replacement

- Install Air Duct Cover:
  - a. Connect VDE Ground Cable.
  - b. Place cover over mounting holes.
  - c. Secure cover with 11 mounting screws.
- 2. Install Protective Wire Cover.
- 3. Install 3 screws securing right VDE Cover to display.
- 4. Install AVR.
- 5. Install Reagent Shroud Assembly.
- 6. Install left VDE Cover.
- 7. Install Enclosure Assembly.

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CD Main Screen

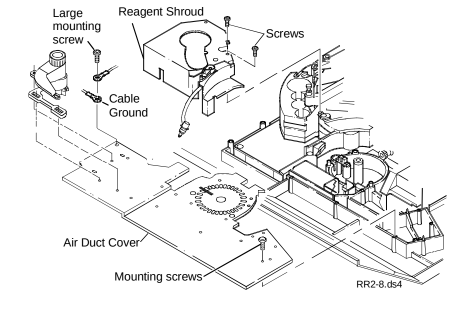
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#### Verification

Perform these procedures:

- MEIA Carousel Calibration (VP-30)
- Boom Calibration (VP-8)
- Level Sense Check (VP-11)
- Bar Code Check (VP-4)
- Temp Check (VP-28)
- AVR Alignment (VP-64)



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