

Table 2.2 Reagent Check Dialog Options (Continued)

Option	Description
Check changed positions	Determines the remaining reagent for any reagent ID that is new or has been moved since the previous reagent check.
Reset Only	Select this option when the reagent refrigerator cover was only opened and closed without changing any reagent. The system resets to the latest volumes (shots) in the system memory.
Read Reagent ID	Select this option for the system to read the reagent bar code label.

12 atitikimų punktas
Reagento ID nuskaitymas
Pasirinkite šią parinktį, kad
sistema skaitytų reagento
brūkšninio kodo etiketę.

 **NOTE**

If contamination prevention settings are programmed, the prevention settings are applied during a reagent check.

 **NOTE**

When turning on the system, all tests initially show fewer than 30 shots without a volume indicator bar. Select **Reagent Check (F5)**, and then select **Check all positions** to determine the quantity of tests (shots) remaining.

- 3 Select one of the reagent check options (refer to [Figure 2.16 Reagent Check Dialog](#)), and then select **Start**.

The system starts the reagent check. As the system progresses in the reagent check, the system displays the status **Checking** in the Reagent Status section (refer to [Figure 2.15 Reagent Management: Main Tab](#)), with the progress bar to indicate the progress. When the reagent check is complete, the status changes to **Checked**.

 **NOTE**

Select **Check all positions** once for daily startup to confirm all required reagents are onboard with sufficient volume for processing.

- 4 Review the Reagent Status section. For more information, refer to [Figure 2.15 Reagent Management: Main Tab](#) and [Figure 2.17 Reagent Status](#). The colors on the screen indicate the status of the reagent refrigerator and reagent check.

If the system displays the status as yellow, orange, or red, review the Comment column in the Details tab.

Figure 2.17 Reagent Status

